

# simple



CATALOGUE 2019

---



Simple is an attractive range of technical light fittings designed to meet lighting requirements for trade and project specification. Combining German design and engineering with over two decades of lighting industry experience, the Simple offers a range of benefits including versatility, elegance and performance.

As an industry-leading technical lighting range, Simple adds true value to the projects market. The line was designed to meet multiple needs and deliver uncompromising quality in both look and functionality. Every product in this catalogue offers unparalleled value and results.

Whether lighting for shops, hotels, restaurants, offices, government or residential spaces, Simple guarantees the success of every project.

**Mission**

Simple was born from a desire to provide a better solution to our clients by giving them the option to specify both decorative and technical light fittings from a single manufacturer.

We have poured our heart and soul in to Simple and the result is a technical lighting range that is uncompromising on quality and offers an excellent value proposition to the buyer.

# SIMPLE LIGHT

## COMPANY PHILOSOPHY

### Business Objectives

Him, humanity good pay, pay suppliers said the letter.

### Culture Values of Enterprise

Unity, Pragmatic, Innovation and Dedicated.

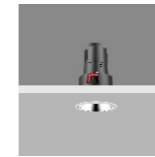






## Product Overview - Indoor lighting

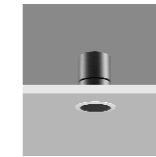
### Downlights Fixed



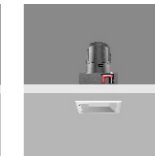
Galaxy  
C 36 F Series  
P04-22



C 38 Series  
P134-141



Mini Star  
C 25 Series  
P162-170



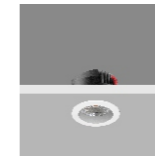
Galaxy (Square)  
C 36 F Series  
P34-46



Satti  
B 01 Series  
P180-186



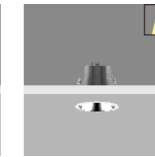
Noah (SMD IP65)  
D 03-D Series  
P230-234



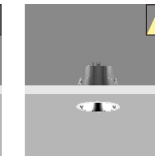
Noah (COB IP65)  
D 03-R Series  
P235-238



Noah (LENS)  
D 03-L2 Series  
P239-244



D 07 Series (IP65)  
24° UGR<19  
P248-255



D 07 Series (IP65)  
60° UGR<19  
P256-263

### Trimless Frame



Galaxy  
C 36 F Series  
P72-85

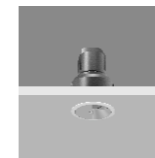


C 38 Series  
P156-157



Galaxy (Square)  
C 36 F Series  
P86-98

### Downlights Wall Washer



Galaxy  
C 36 W Series  
P24-31



Satti  
B 01 W Series  
P188-193

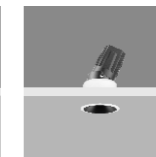
### Downlights Adjustable



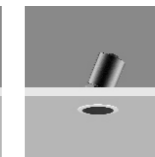
Galaxy  
C 36 A Series  
P48-60



C 13 Series  
P122-131



C 38 Series  
P142-149



Mini Star  
C 25 Series  
P171-177

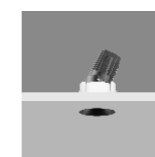


Galaxy (Square)  
C 36 A Series  
P62-69

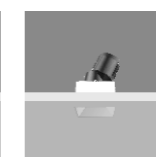
### Trimless Frame



Galaxy  
C 36 T Series  
P100-111



C 38 Series  
P158-159



Galaxy (Square)  
C 36 T Series  
P112-119

## Product Overview - Indoor lighting

### Downlights Adjustable



Space1  
B 10 Series  
P201-203

Space1  
B 10 Series  
P204-206

Space1  
B 10 Series  
P207-209

### Trimless Frame



Space2  
B 12 Series  
P217-219

Space2  
B 12 Series  
P220-222

Space2  
B 12 Series  
P223-225

### Ceiling Step Light



Jupiter  
MD 03 Series  
P268-271

Mercury (IP65)  
MD 15 Series  
P274-279

Saturn (Adjustable)  
B 11 Series  
P282-284

Step Light  
P353-355

### Track Light and Tracks



T 10 Series  
Top-mounted spotlight  
P290-299

T 10 Series  
Recessed spotlight  
P300-307

T 10 Series  
Surface Mounted Spotlight  
P308-315

T 18 Series  
P321

T 18 Series  
P322

### Focusing



T 19 Series  
P330-331

T 19 Series  
P332-333

T 19 Series  
Individual Dimming  
P334-337

### Tracks



Tracks  
P346-350

### Wall Washer

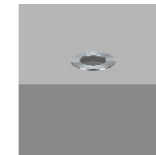


T 25 Series  
P342

T 25 Series  
Individual Dimming  
P343

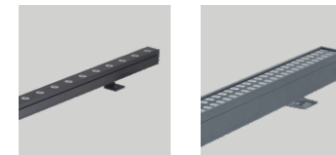
## Product Overview - Outdoor lighting

### Underground Lamp



VST-UDL Series  
P374-379

### Wall Washer



VST-QXQ Series  
P384

VST-MXQ Series  
P385

### Flood Light



VST-FLA Series  
P390-393

# Ceiling lighting



Galaxy Series



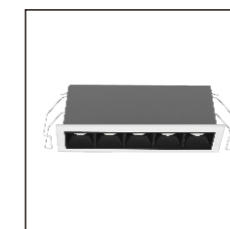
C 13 Series



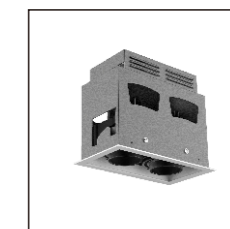
C 38 Series



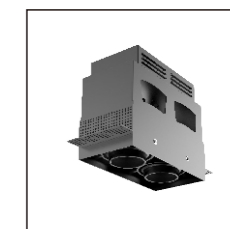
Mini Star Series



Satli Series



Space1 Series



Space2 Series



Galaxy series is the lighting specially for high-end hotels and villas which is developed by collecting of experience for hotel lighting and suggestions from professional users. The biggest characteristic of Galaxy series is modular design for general lamps. The flexible product combination can fulfill the different requirements in different function areas of the hotel in maximum. Precise lighting distribution and excellent anti-glare control makes the light comfortable and elegant. Different installation ways, clear installation manual, tools-free installation and maintenance and other details, makes a close and professional feeling for all users. To solve the application difficulties of hotel lighting, to supply the perfect and high quality of lighting.

	Fixed	Adjustable
<b>Narrow Trim Frame</b>	<ul style="list-style-type: none"> <li>Cutout</li> <li>Ø75mm</li> <li>Ø100mm</li> <li>Ø75*75mm</li> <li>Ø100*100mm</li> </ul>	<ul style="list-style-type: none"> <li>Cutout</li> <li>Ø75mm</li> <li>Ø100mm</li> <li>Ø75*75mm</li> <li>Ø100*100mm</li> </ul>
<b>Trimless Frame</b>	<ul style="list-style-type: none"> <li>Cutout</li> <li>Ø83mm</li> <li>Ø110mm</li> <li>Ø75*75mm</li> <li>Ø100*100mm</li> </ul>	<ul style="list-style-type: none"> <li>Cutout</li> <li>Ø83mm</li> <li>Ø110mm</li> <li>Ø75*75mm</li> <li>Ø100*100mm</li> </ul>

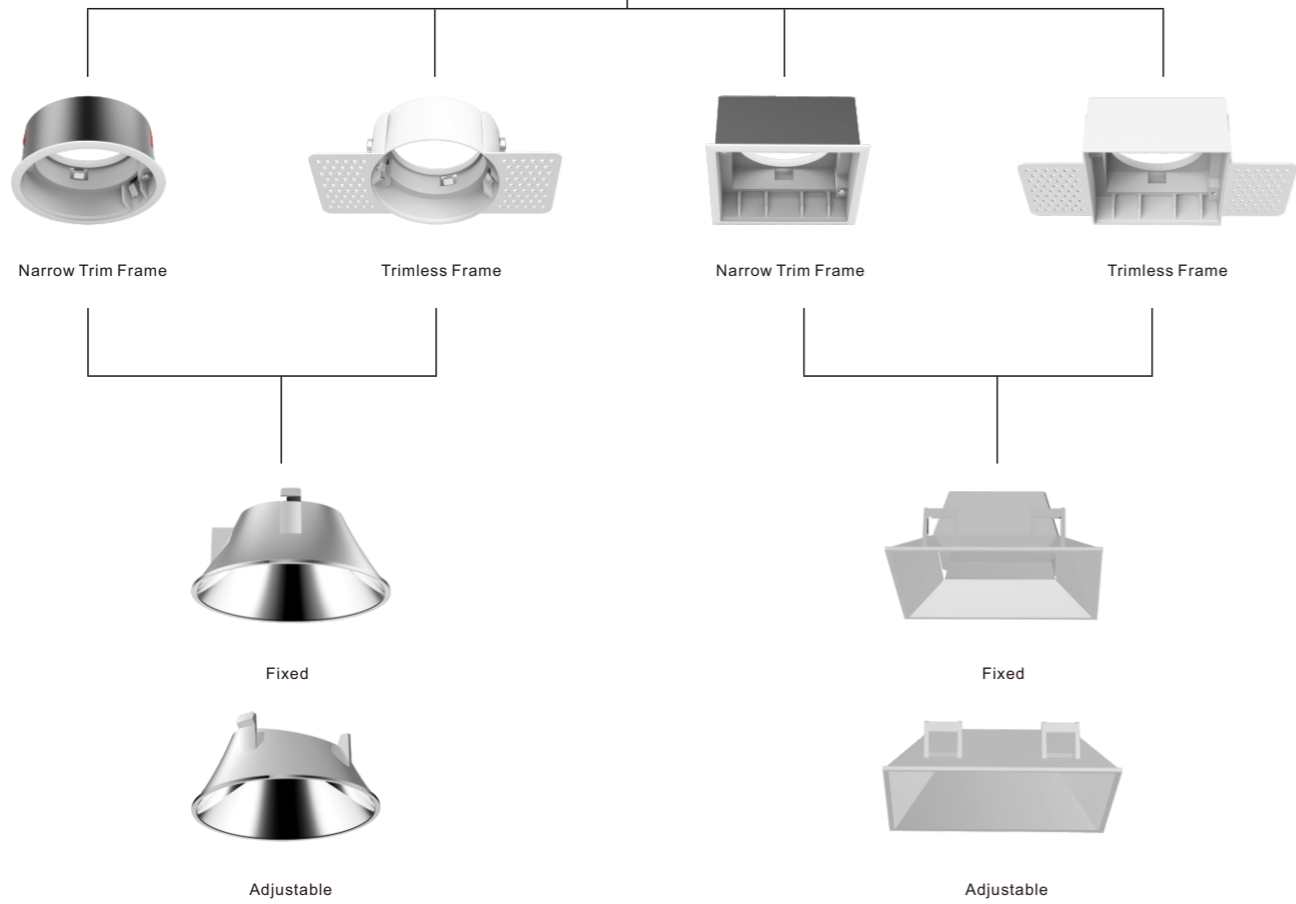
# Galaxy Series

Modular structure, easy installation and maintenance

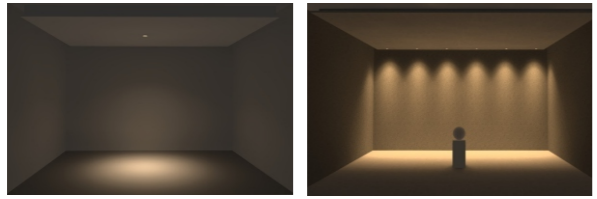


Fixed

Adjustable



Light distribution type



Fixed

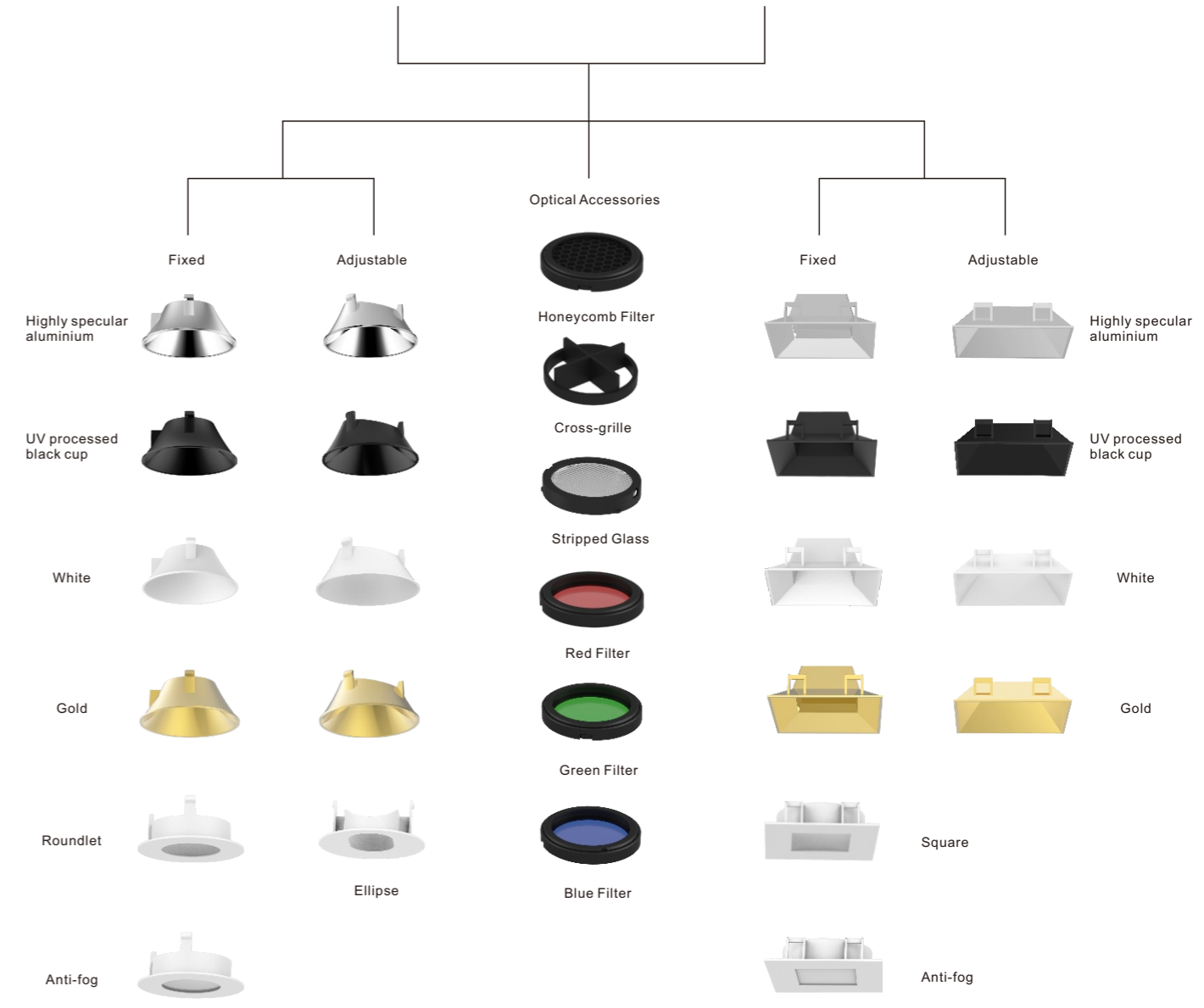
Adjustable

Six kinds of optical accessories, seven kinds of face ring accessories, to achieve the precise control of beam angle and spot effect, giving the space more vivid emotion.



Round

Square



## Galaxy Series

Suitable for height of 3-10m

3W/5W/8W  
≤3m

10W/12W  
≤5m

20W/25W  
≤6m

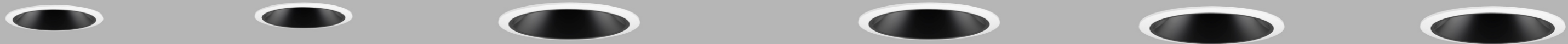
30W  
≤8m

## Galaxy Series Narrow Trim Frame

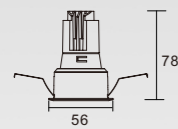


- Dark light technology with chip deeply hidden, well-designed dark light reflector with  $UGR \leq 19$ . Comfortable and no glare.
- Tens of reflectors in option, to satisfy designers requirements to different area and style.
- Precise distribution and even transition. Less scattering makes vision more comfortable.
- Galaxy series use a composable, alternative, modular, simple and elegant lamp body.

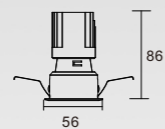
Galaxy Series  
Narrow Trim Frame



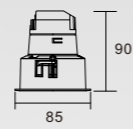
VSC36L-2F-R2D  
Power: 3W/5W  
Cutout: 50mm  
Height: 78mm



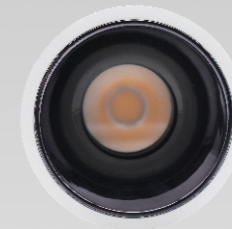
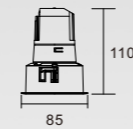
VSC36L-2F-R2D  
Power: 8W  
Cutout: 50mm  
Height: 86mm



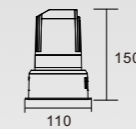
VSC36L-3F-R1D  
Power: 5W/8W  
Cutout: 75mm  
Height: 90mm



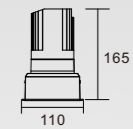
VSC36L-3F-R1D  
Power: 10W/12W  
Cutout: 75mm  
Height: 110mm



VSC36L-4F-R1D  
Power: 20W/25W  
Cutout: 100mm  
Height: 150mm



VSC36L-4F-R1D  
Power: 30W  
Cutout: 100mm  
Height: 165mm



**Galaxy Series**  
Narrow Trim Frame

Model	VSC36L-2F-R2D	VSC36L-2F-R2D	VSC36L-3F-R1D	VSC36L-3F-R1D	VSC36L-3F-R1R	VSC36L-3F-R1R	VSC36L-3F-R1P	VSC36L-3F-R1P	VSC36L-4F-R1D	VSC36L-4F-R1D
Product Photo										
Dimension(mm)										
Cutout(mm)	50	50	75	75	75	75	75	75	100	100
Wattage	3W/5W	8W	5W/8W	10W/12W	5W/8W	10W/12W	5W/8W	10W/12W	20W/25W	30W
CCT	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K
CRI	>90	>90	>90	>90	>90	>90	>90	>90	>90	>90
Beam Angle	15°/18°/24°/36°	15°/18°/24°/36°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	18°/24°/36°/45°	18°/24°/36°/45°
Lumen	150-200LM	300LM	360-460LM	530-690LM	300-400LM	450-560LM	260-350LM	390-480LM	1600-1800LM	2000LM
IP	IP 20	IP 20	IP20/IP54	IP20/IP54	IP20/IP54	IP20/IP54	IP20/IP54	IP20/IP54	IP20/IP65	IP20/IP65
Dimming			TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Accessory	Honeycomb Filter	Honeycomb Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter		
Reflector Colour	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold					UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold
Colour	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray

Reflecting Accessories



Optical Accessories



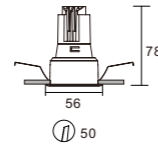
# Galaxy Series

## Narrow Trim Frame

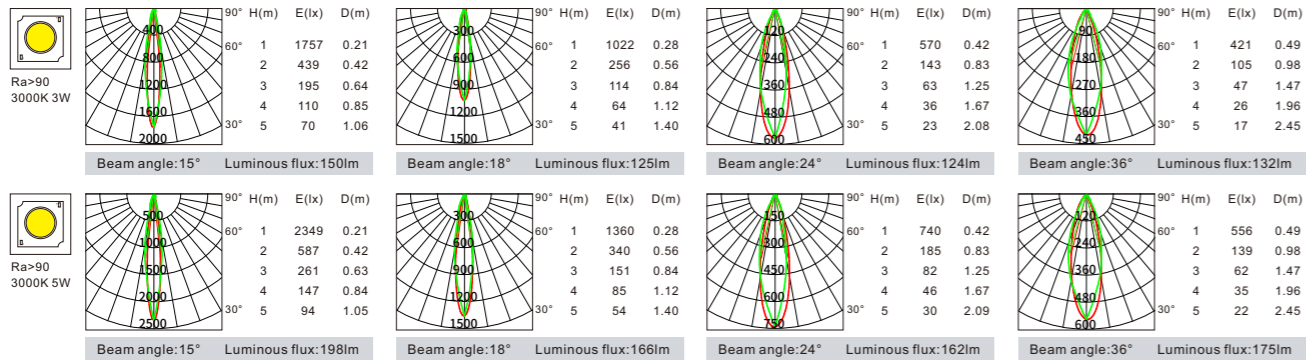
VSC36L-2F-R2D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
3W	150	15°	3W	150	15°
3W	150	18°	3W	150	18°
3W	150	24°	3W	150	24°
3W	150	36°	3W	150	36°
5W	200	15°	5W	200	15°
5W	200	18°	5W	200	18°
5W	200	24°	5W	200	24°
5W	200	36°	5W	200	36°



Model	Power	Beam Angle	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-2F-R2D	3W 5W	15° 18° 24° 36°	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter	White+Iron gray



### Optical Accessories



Honeycomb Filter

### Reflecting Accessories

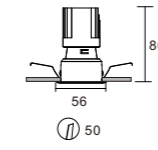


Highly specular aluminium UV processed black cup Gold White

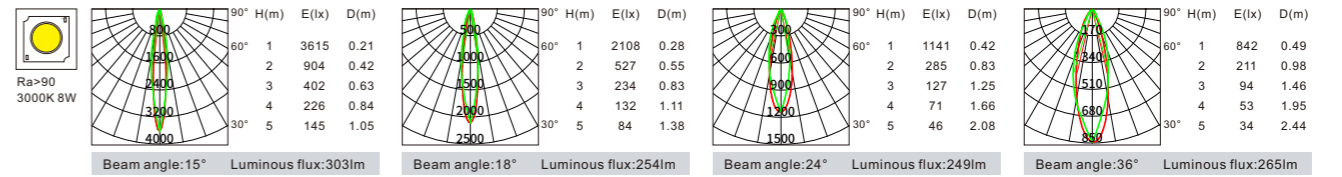
VSC36L-2F-R2D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
8W	300	15°	8W	300	15°
8W	300	18°	8W	300	18°
8W	300	24°	8W	300	24°
8W	300	36°	8W	300	36°



Model	Power	Beam Angle	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-2F-R2D	8W	15° 18° 24° 36°	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter	White+Iron gray



### Optical Accessories



Honeycomb Filter

### Reflecting Accessories



Highly specular aluminium UV processed black cup Gold White

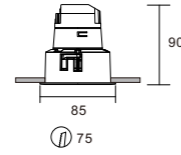
# Galaxy Series

## Narrow Trim Frame

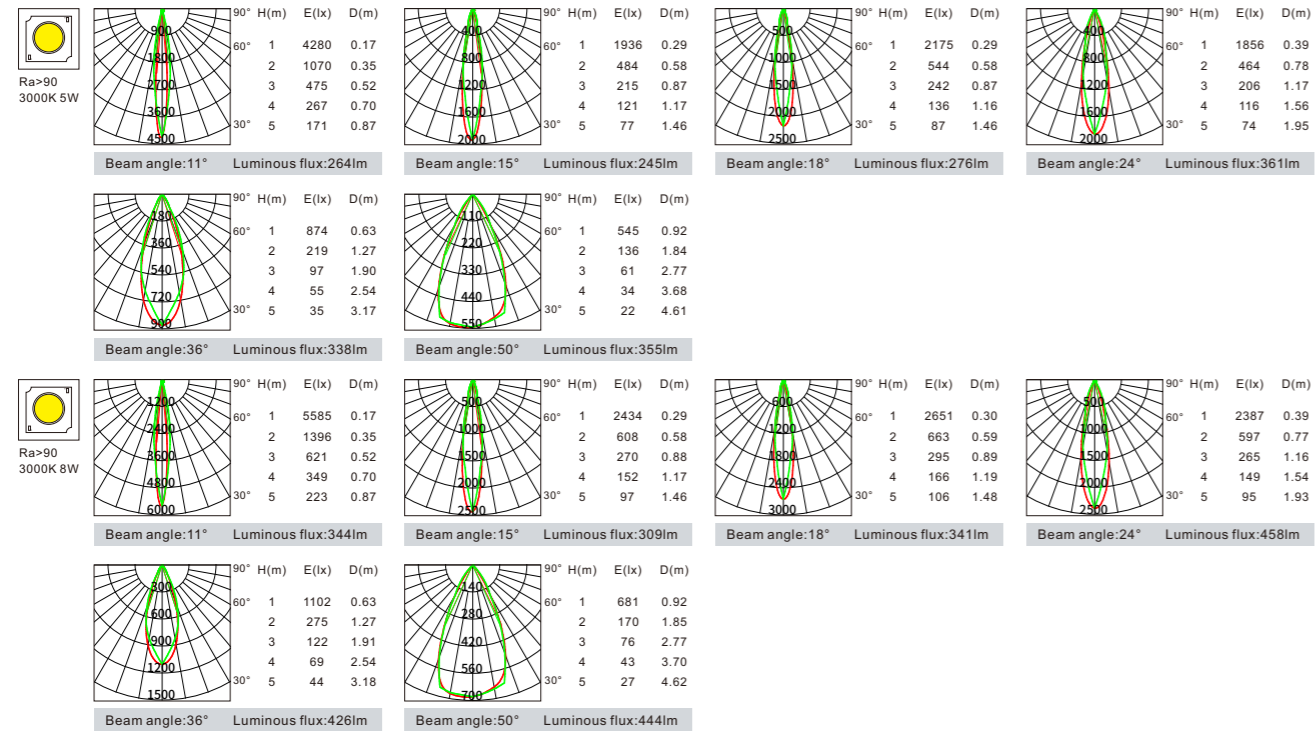
VSC36L-3F-R1D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
5W	360	11°	5W	360	11°
5W	360	15°	5W	360	15°
5W	360	18°	5W	360	18°
5W	360	24°	5W	360	24°
5W	360	36°	5W	360	36°
5W	360	50°	5W	360	50°
8W	460	11°	8W	460	11°
8W	460	15°	8W	460	15°
8W	460	18°	8W	460	18°
8W	460	24°	8W	460	24°
8W	460	36°	8W	460	36°
8W	460	50°	8W	460	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-3F-R1D	5W 8W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray

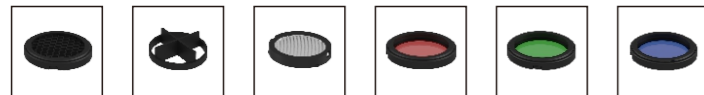


### Reflecting Accessories



Highly specular aluminium  
UV processed black cup  
Gold  
White

### Optical Accessories

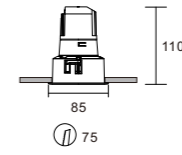


Honeycomb Filter  
Cross-grille  
Stripped Glass  
Red Filter  
Green Filter  
Blue Filter

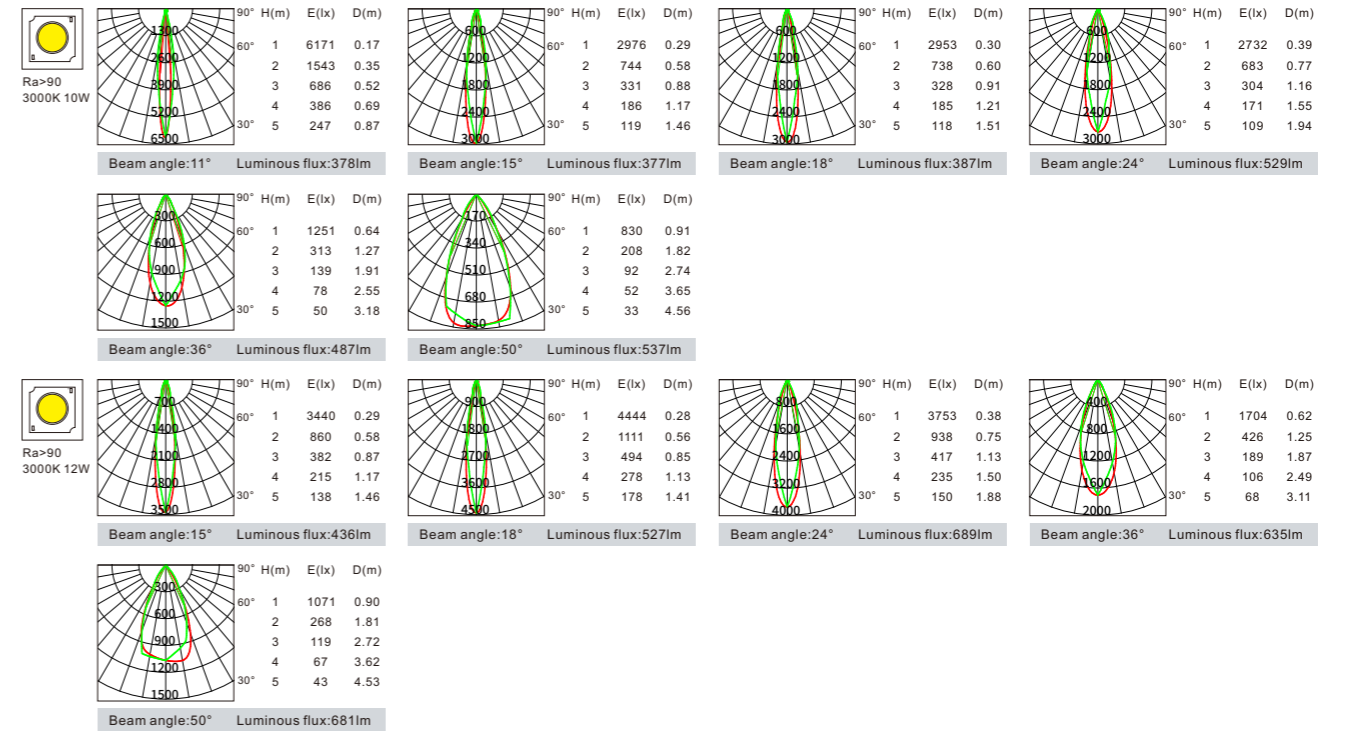
VSC36L-3Fxx-R1D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	530	11°	10W	530	11°
10W	530	15°	10W	530	15°
10W	530	18°	10W	530	18°
10W	530	24°	10W	530	24°
10W	530	36°	10W	530	36°
10W	530	50°	10W	530	50°
12W	690	15°	12W	690	15°
12W	690	18°	12W	690	18°
12W	690	24°	12W	690	24°
12W	690	36°	12W	690	36°
12W	690	50°	12W	690	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-3F-R1D	10W 12W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray

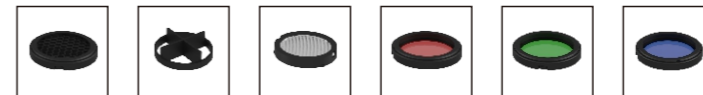


### Reflecting Accessories



Highly specular aluminium  
UV processed black cup  
Gold  
White

### Optical Accessories

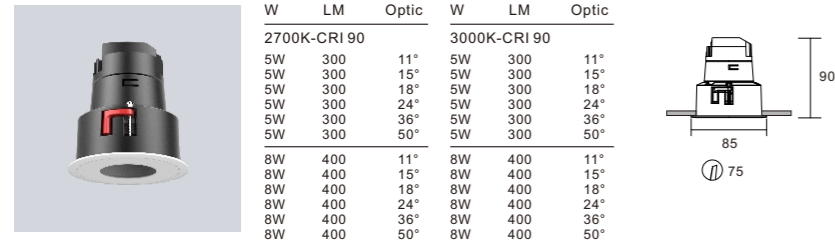


Honeycomb Filter  
Cross-grille  
Stripped Glass  
Red Filter  
Green Filter  
Blue Filter

# Galaxy Series

## Narrow Trim Frame

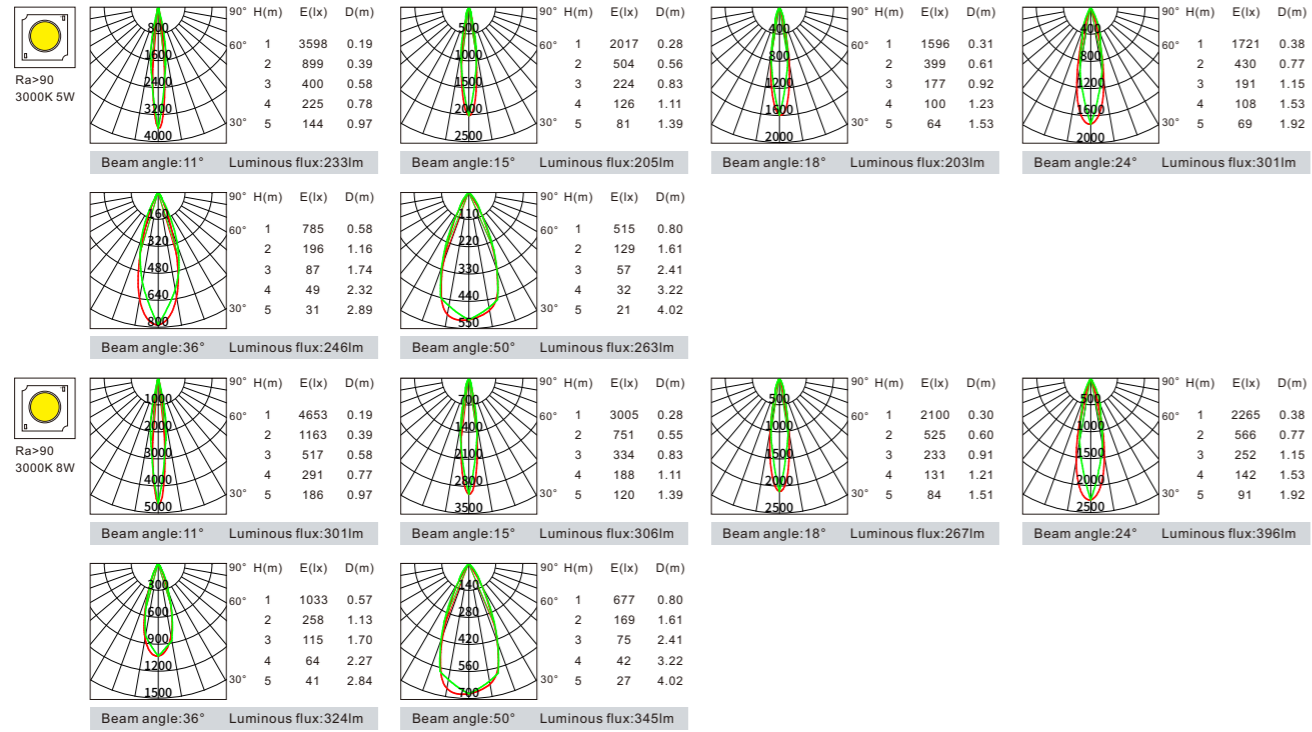
VSC36L-3F-R1R



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
5W	300	11°	5W	300	11°
5W	300	15°	5W	300	15°
5W	300	18°	5W	300	18°
5W	300	24°	5W	300	24°
5W	300	36°	5W	300	36°
5W	300	50°	5W	300	50°
8W	400	11°	8W	400	11°
8W	400	15°	8W	400	15°
8W	400	18°	8W	400	18°
8W	400	24°	8W	400	24°
8W	400	36°	8W	400	36°
8W	400	50°	8W	400	50°



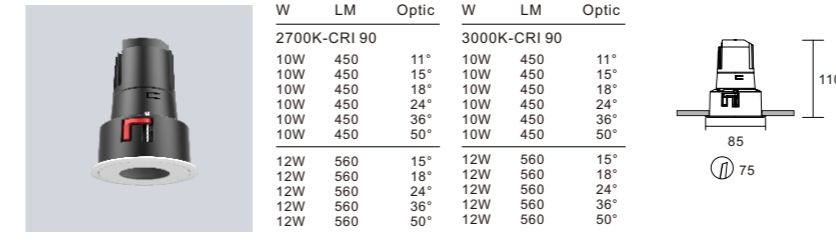
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VSC36L-3F-R1R	5W 8W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray



Optical Accessories



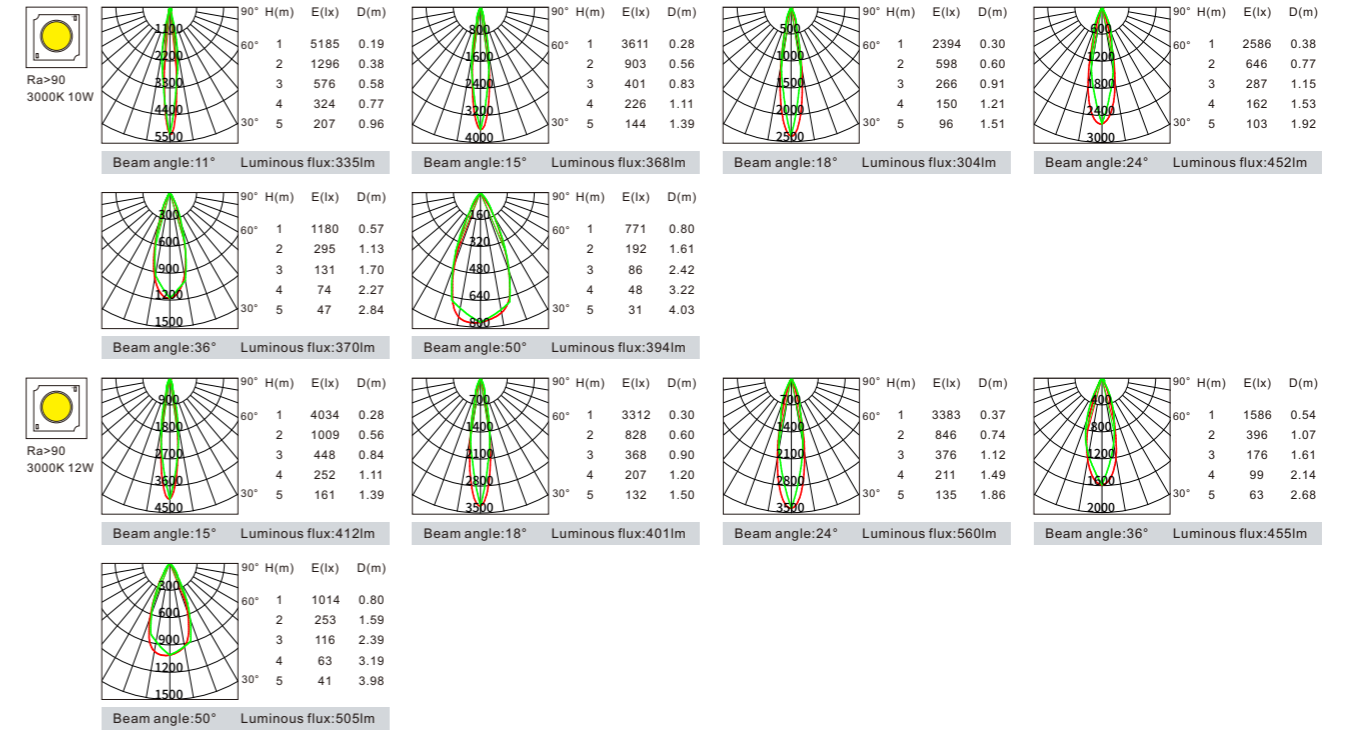
VSC36L-3F-R1R



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	450	11°	10W	450	11°
10W	450	15°	10W	450	15°
10W	450	18°	10W	450	18°
10W	450	24°	10W	450	24°
10W	450	36°	10W	450	36°
10W	450	50°	10W	450	50°
12W	560	15°	12W	560	15°
12W	560	18°	12W	560	18°
12W	560	24°	12W	560	24°
12W	560	36°	12W	560	36°
12W	560	50°	12W	560	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VSC36L-3F-R1R	10W 12W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray

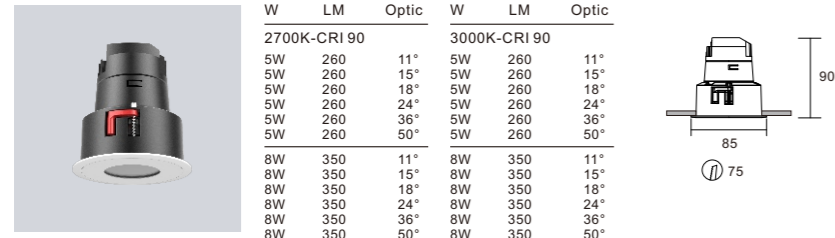


Optical Accessories

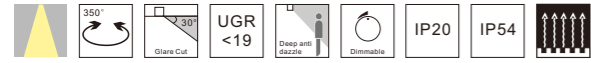


**Galaxy Series**  
Narrow Trim Frame

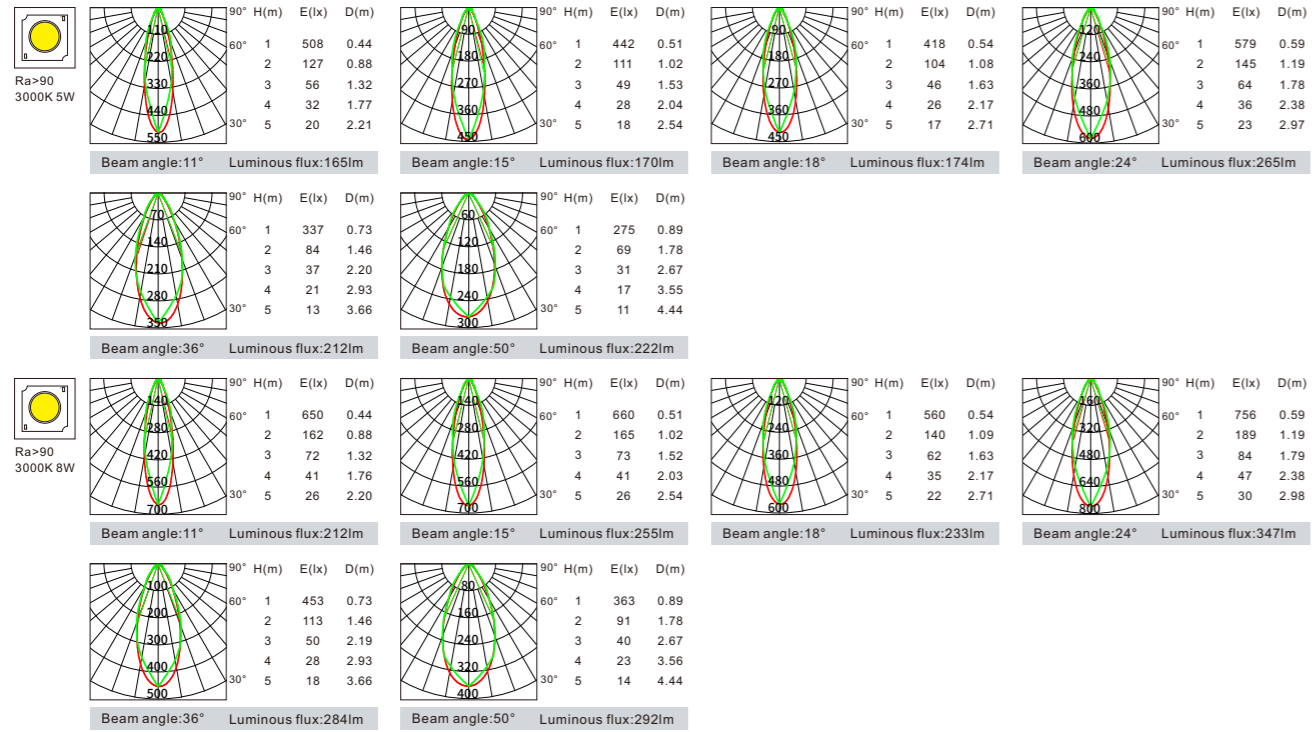
VSC36L-3F-R1P



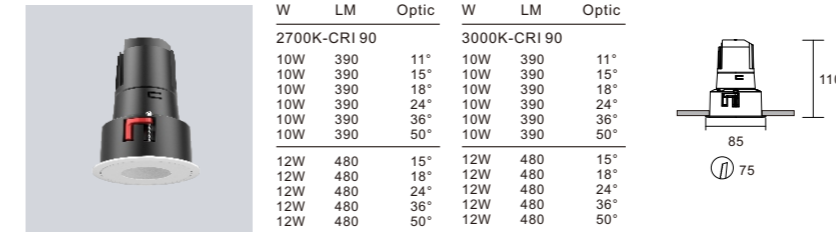
W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
5W	260	11°	5W	260	11°
5W	260	15°	5W	260	15°
5W	260	18°	5W	260	18°
5W	260	24°	5W	260	24°
5W	260	36°	5W	260	36°
5W	260	50°	5W	260	50°
8W	350	11°	8W	350	11°
8W	350	15°	8W	350	15°
8W	350	18°	8W	350	18°
8W	350	24°	8W	350	24°
8W	350	36°	8W	350	36°
8W	350	50°	8W	350	50°



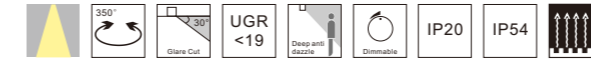
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSC36L-3F-R1P	5W 8W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	White+Iron gray



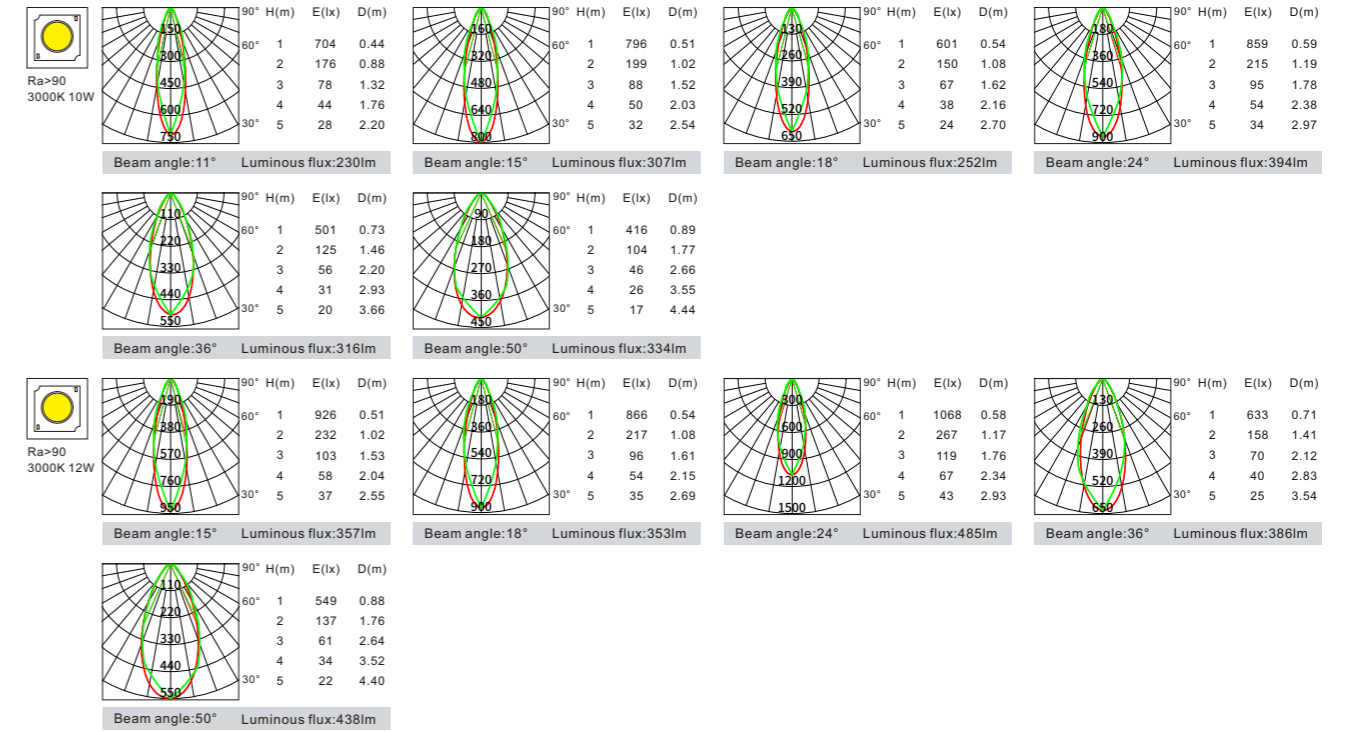
VSC36L-3F-R1P



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	390	11°	10W	390	11°
10W	390	15°	10W	390	15°
10W	390	18°	10W	390	18°
10W	390	24°	10W	390	24°
10W	390	36°	10W	390	36°
10W	390	50°	10W	390	50°
12W	480	15°	12W	480	15°
12W	480	18°	12W	480	18°
12W	480	24°	12W	480	24°
12W	480	36°	12W	480	36°
12W	480	50°	12W	480	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSC36L-3F-R1P	10W 12W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	White+Iron gray



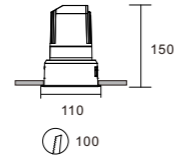
# Galaxy Series

## Narrow Trim Frame

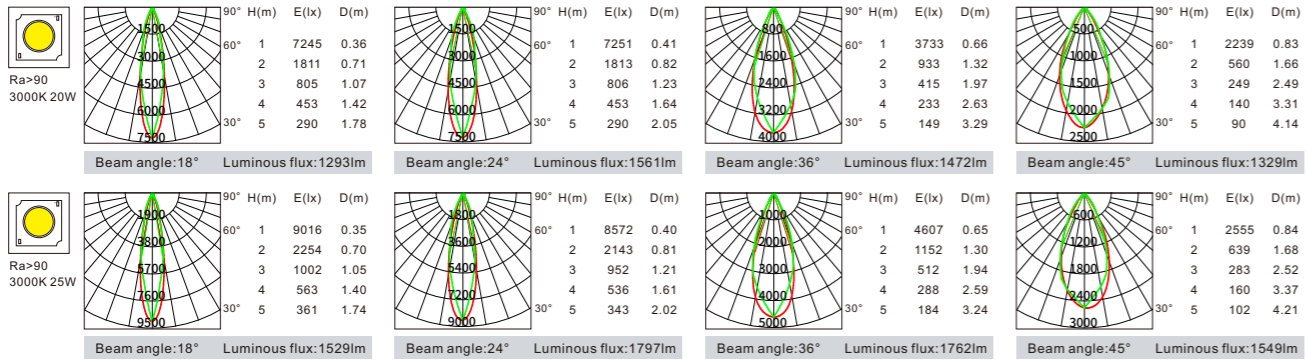
VSC36L-4F-R1D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
20W	1600	18°	20W	1600	18°
20W	1600	24°	20W	1600	24°
20W	1600	36°	20W	1600	36°
20W	1600	45°	20W	1600	45°
25W	1800	18°	25W	1800	18°
25W	1800	24°	25W	1800	24°
25W	1800	36°	25W	1800	36°
25W	1800	45°	25W	1800	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC36L-4F-R1D	20W 25W	18° 24° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	White+Iron gray



### Reflecting Accessories

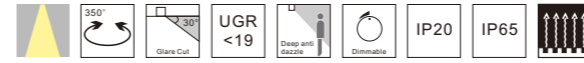
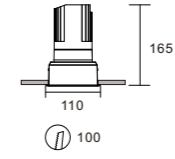


Highly specular aluminium   UV processed black cup   Gold   White

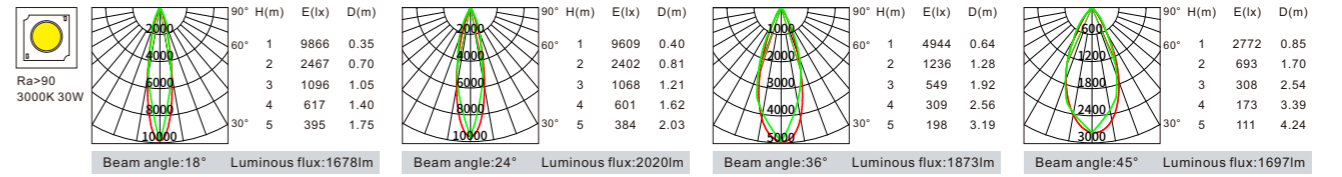
VSC36L-4F-R1D



W	LM	Optic
2700K-CRI 90		
30W	2000	18°
30W	2000	24°
30W	2000	36°
30W	2000	45°
3000K-CRI 90		
30W	2000	18°
30W	2000	24°
30W	2000	36°
30W	2000	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC36L-4F-R1D	30W	18° 24° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	White+Iron gray



### Reflecting Accessories



Highly specular aluminium   UV processed black cup   Gold   White



## Galaxy Series Wall Washer

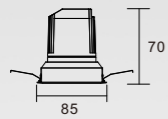


- Professional optical lens, higher lumen efficiency.
- Outstanding color rendition effect, meet the lighting demand of upscale places. 2700K/3000K/4000K, Ra>90
- Die-casting aluminium heat sink, conducts the heat from the chip effectively, and ensure the lamp performance and long lifespan.

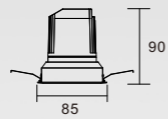
Galaxy Series  
Wall Washer



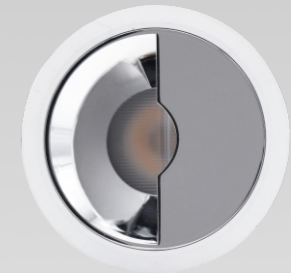
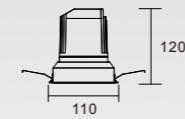
VSC36L-3W-R2S  
Power: 5W/8W  
Cutout: 75mm  
Height: 70mm



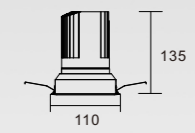
VSC36L-3W-R2S  
Power: 10W/12W  
Cutout: 75mm  
Height: 90mm



VSC36L-4W-R1S  
Power: 20W/25W  
Cutout: 100mm  
Height: 120mm



VSC36L-4W-R1S  
Power: 30W  
Cutout: 100mm  
Height: 135mm



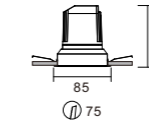
**Galaxy Series**  
Wall Washer

Model	VSC36L-3W-R2S	VSC36L-3W-R2S	VSC36L-4W-R1S	VSC36L-4W-R1S
Product Photo				
Dimension(mm)				
Cutout(mm)	75	75	100	100
Wattage	5W/8W	10W/12W	20W/25W	30W
CCT	2700K/3000K/4000K	2700K/3000K/4000K	2700K/3000K/3500K/4000K	2700K/3000K/3500K/4000K
CRI	>90	>90	>90	>90
Beam Angle	Wall Washer	Wall Washer	Wall Washer	Wall Washer
Lumen	280-360LM	420-540LM	1100-1200LM	1330LM
IP	IP20/IP54	IP20/IP54	IP20/IP65	IP20/IP65
Dimming	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Colour	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray

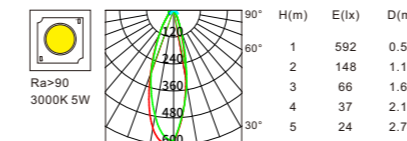
VSC36L-3W-R2S



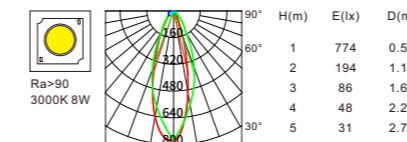
W	LM	Optic
2700K-CRI 90		
5W	280	Wall Washer
8W	360	Wall Washer
3000K-CRI 90		
5W	280	Wall Washer
8W	360	Wall Washer



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSC36L-3W-R2S	5W 8W	Wall Washer	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	White+Iron gray



Beam angle:Wall washer Luminous flux:280lm



Beam angle:Wall washer Luminous flux:366lm

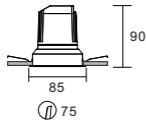
# Galaxy Series

## Wall Washer

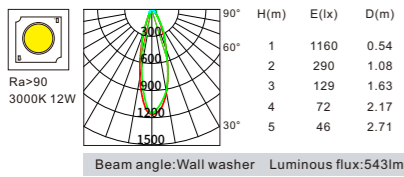
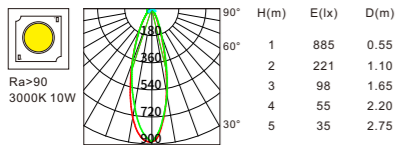
VSC36L-3W-R2S



W	LM	Optic
2700K-CRI 90		
10W	420	Wall Washer
12W	540	Wall Washer
3000K-CRI 90		
10W	420	Wall Washer
12W	540	Wall Washer



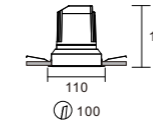
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSC36L-3W-R2S	10W 12W	Wall Washer	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	White+Iron gray



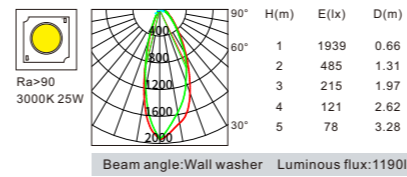
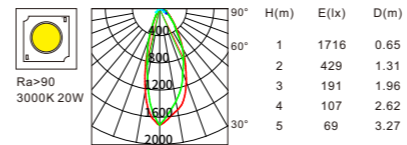
VSC36L-4W-R1S



W	LM	Optic
2700K-CRI 90		
20W	1100	Wall Washer
25W	1200	Wall Washer
3000K-CRI 90		
20W	1100	Wall Washer
25W	1200	Wall Washer



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSC36L-4W-R1S	20W 25W	Wall Washer	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	White+Iron gray



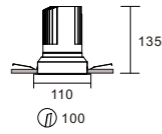
# Galaxy Series

## Wall Washer

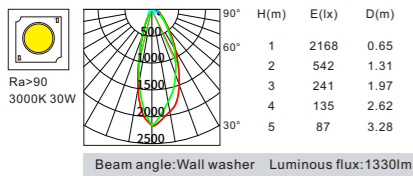
VSC36L-4W-R1S



W	LM	Optic
2700K-CRI 90		
30W	1330	Wall Washer
3000K-CRI 90		
30W	1330	Wall Washer



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSC36L-4W-R1S	30W	Wall Washer	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	White+Iron gray

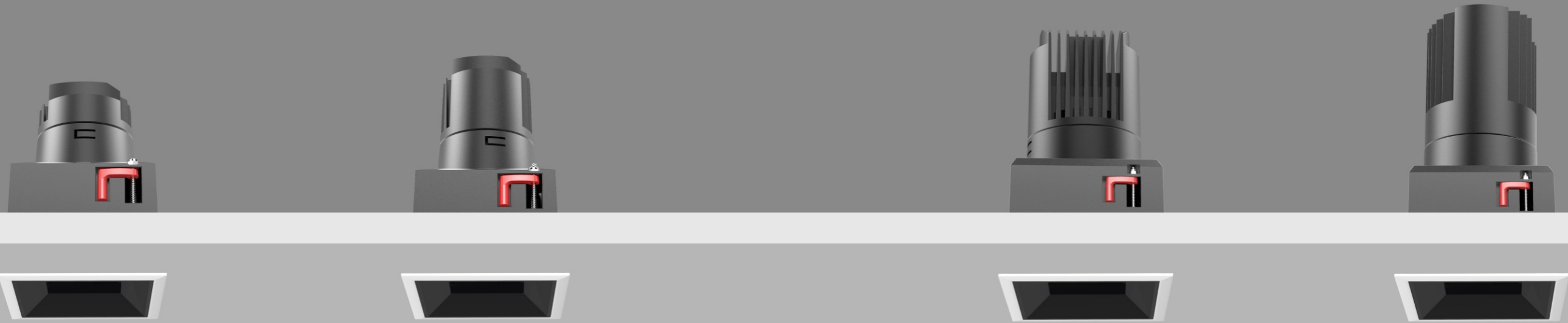


Galaxy Series  
Narrow Trim Frame

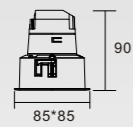


- Dark light technology with chip deeply hidden, well-designed dark light reflector with  $UGR \leq 19$ . Comfortable and no glare.
- Tens of reflectors in option, to satisfy designers requirements to different area and style.
- Precise distribution and even transition. Less scattering makes vision more comfortable.
- Galaxy series use a composable, alternative, modular, simple and elegant lamp body.

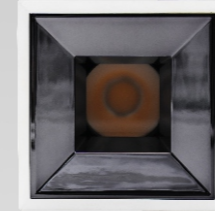
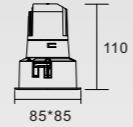
Galaxy Series  
Narrow Trim Frame



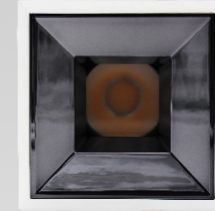
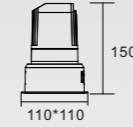
VCS36L-3F-S1D  
Power: 5W/8W  
Cutout: 75\*75mm  
Height: 90mm



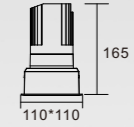
VSC36L-3F-S1D  
Power: 10W/12W  
Cutout: 75\*75mm  
Height: 110mm



VSC36L-4F-S1D  
Power: 20W/25W  
Cutout: 100\*100mm  
Height: 150mm



VSC36L-4F-S1D  
Power: 30W  
Cutout: 100\*100mm  
Height: 165mm



**Galaxy Series**  
Narrow Trim Frame

Model	VSC36L-3F-S1D	VSC36L-3F-S1D	VSC36L-3F-S1Q	VSC36L-3F-S1Q	VSC36L-3F-S1P	VSC36L-3F-S1P	VSC36L-4F-S1D	VSC36L-4F-S1D
Product Photo								
Dimension(mm)								
Cutout(mm)	75*75	75*75	75*75	75*75	75*75	75*75	100*100	100*100
Wattage	5W/8W	10W/12W	5W/8W	10W/12W	5W/8W	10W/12W	20W/25W	30W
CCT	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K
CRI	>90	>90	>90	>90	>90	>90	>90	>90
Beam Angle	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	18°/24°/36°/45°	18°/24°/36°/45°
Lumen	350-460LM	520-670LM	310-410LM	410-580LM	270-350LM	400-490LM	1500-1700LM	1900LM
IP	IP20/IP54	IP20/IP54	IP20/IP54	IP20/IP54	IP20/IP54	IP20/IP54	IP20/IP65	IP20/IP65
Dimming	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Accessory	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter			
Reflector Colour	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold					UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold
Colour	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray

Reflecting Accessories



Optical Accessories



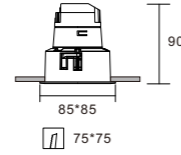
# Galaxy Series

## Narrow Trim Frame

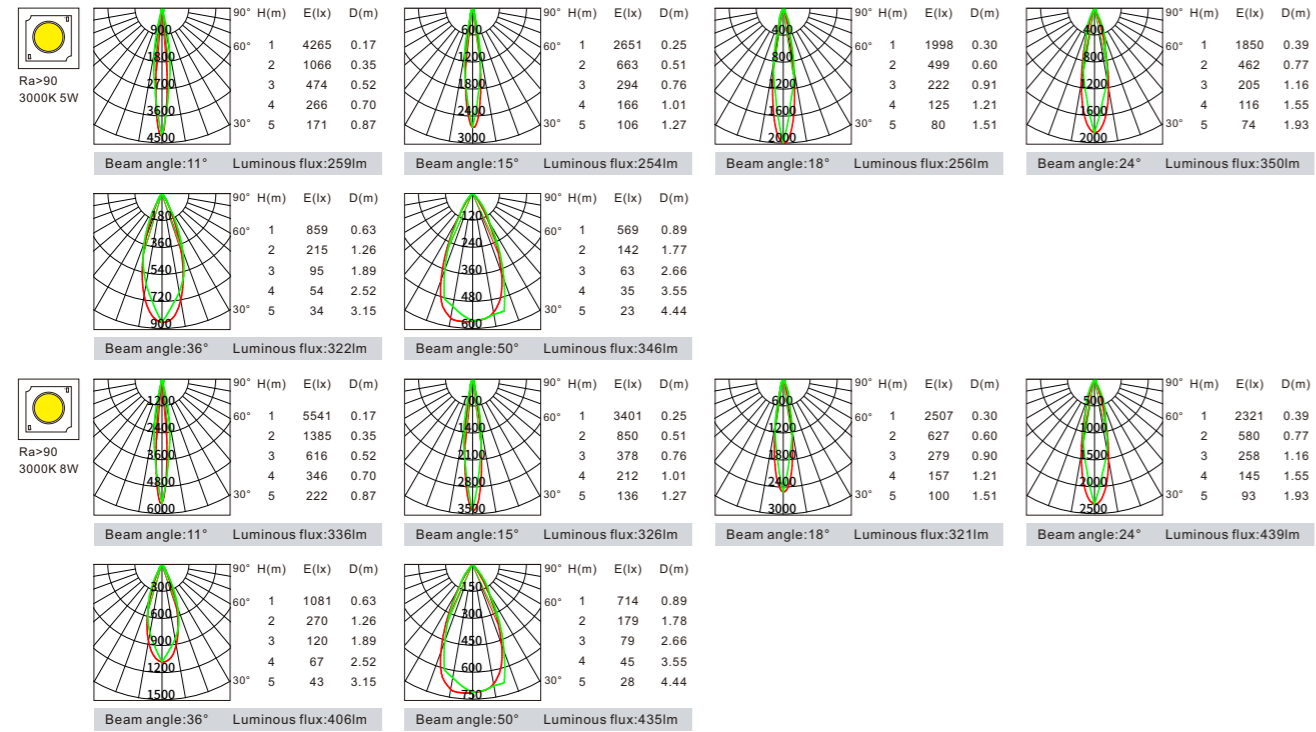
VSC36L-3F-S1D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
5W	350	11°	5W	350	11°
5W	350	15°	5W	350	15°
5W	350	18°	5W	350	18°
5W	350	24°	5W	350	24°
5W	350	36°	5W	350	36°
5W	350	50°	5W	350	50°
8W	460	11°	8W	460	11°
8W	460	15°	8W	460	15°
8W	460	18°	8W	460	18°
8W	460	24°	8W	460	24°
8W	460	36°	8W	460	36°
8W	460	50°	8W	460	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-3F-S1D	5W 8W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray

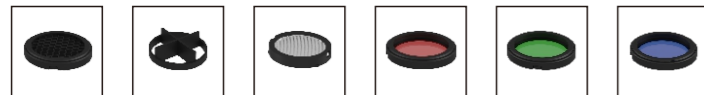


### Reflecting Accessories



Highly specular aluminium UV processed black cup Gold White

### Optical Accessories

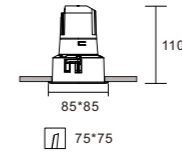


Honeycomb Filter Cross-grille Stripped Glass Red Filter Green Filter Blue Filter

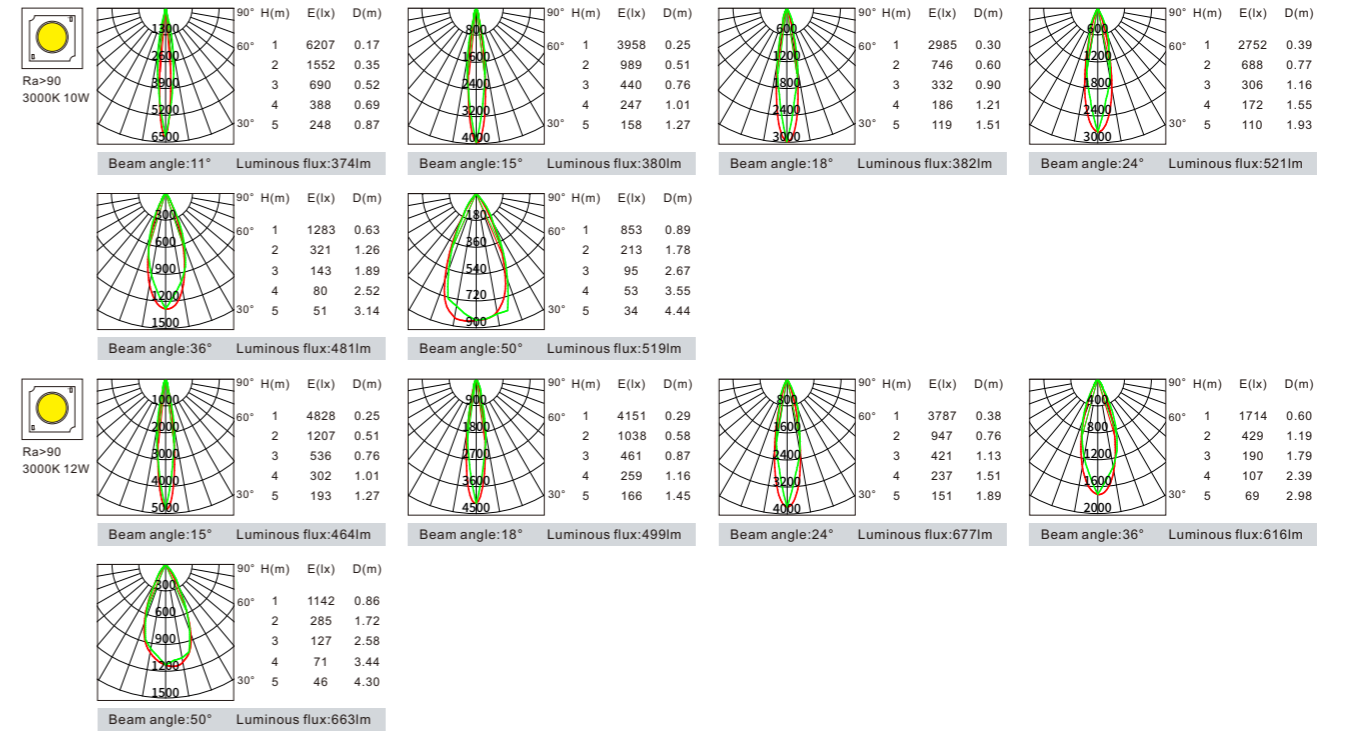
VSC36L-3F-S1D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	520	11°	10W	520	11°
10W	520	15°	10W	520	15°
10W	520	18°	10W	520	18°
10W	520	24°	10W	520	24°
10W	520	36°	10W	520	36°
10W	520	50°	10W	520	50°
12W	670	15°	12W	670	15°
12W	670	18°	12W	670	18°
12W	670	24°	12W	670	24°
12W	670	36°	12W	670	36°
12W	670	50°	12W	670	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-3F-S1D	10W 12W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray

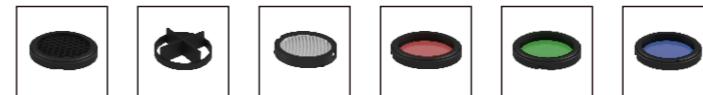


### Reflecting Accessories



Highly specular aluminium UV processed black cup Gold White

### Optical Accessories



Honeycomb Filter Cross-grille Stripped Glass Red Filter Green Filter Blue Filter

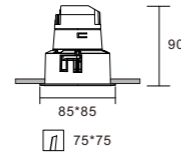
# Galaxy Series

## Narrow Trim Frame

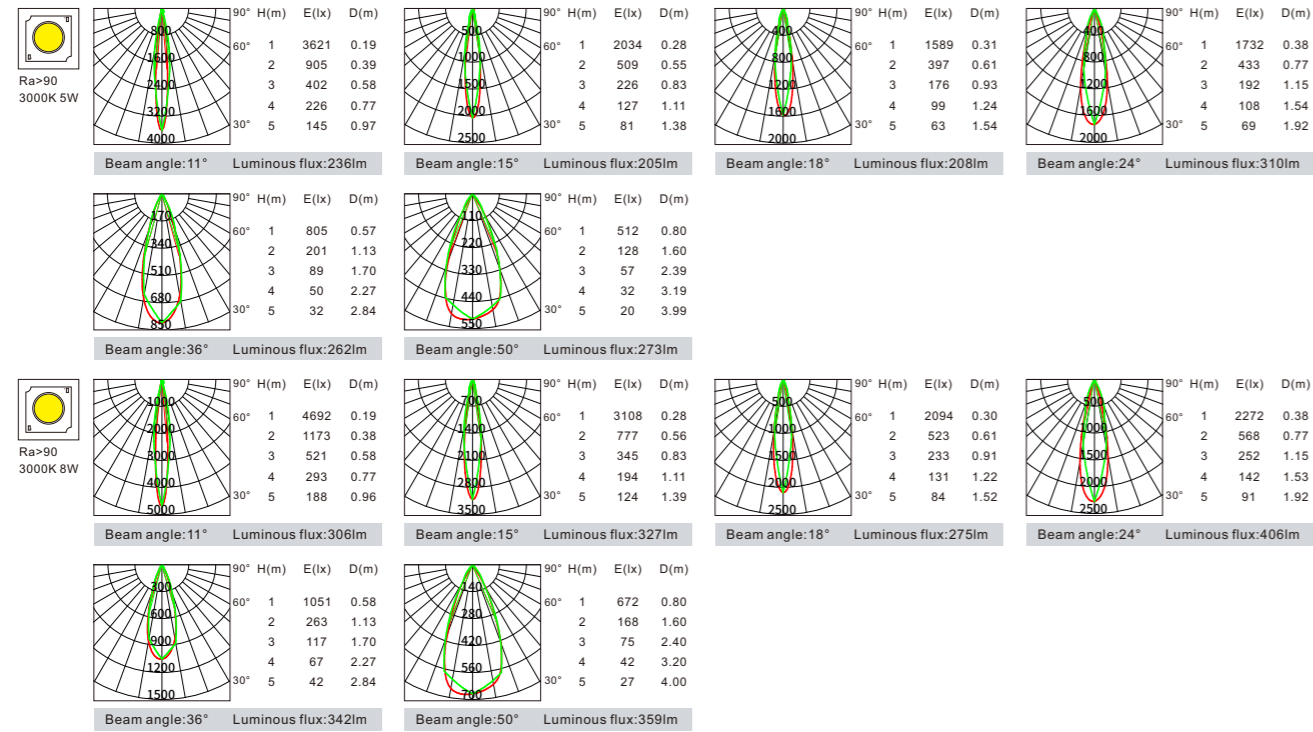
VSC36L-3F-S1Q



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
5W	310	11°	5W	310	11°
5W	310	15°	5W	310	15°
5W	310	18°	5W	310	18°
5W	310	24°	5W	310	24°
5W	310	36°	5W	310	36°
5W	310	50°	5W	310	50°
8W	410	11°	8W	410	11°
8W	410	15°	8W	410	15°
8W	410	18°	8W	410	18°
8W	410	24°	8W	410	24°
8W	410	36°	8W	410	36°
8W	410	50°	8W	410	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VSC36L-3F-S1Q	5W 8W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray



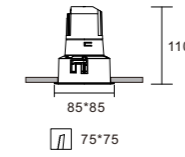
Optical Accessories



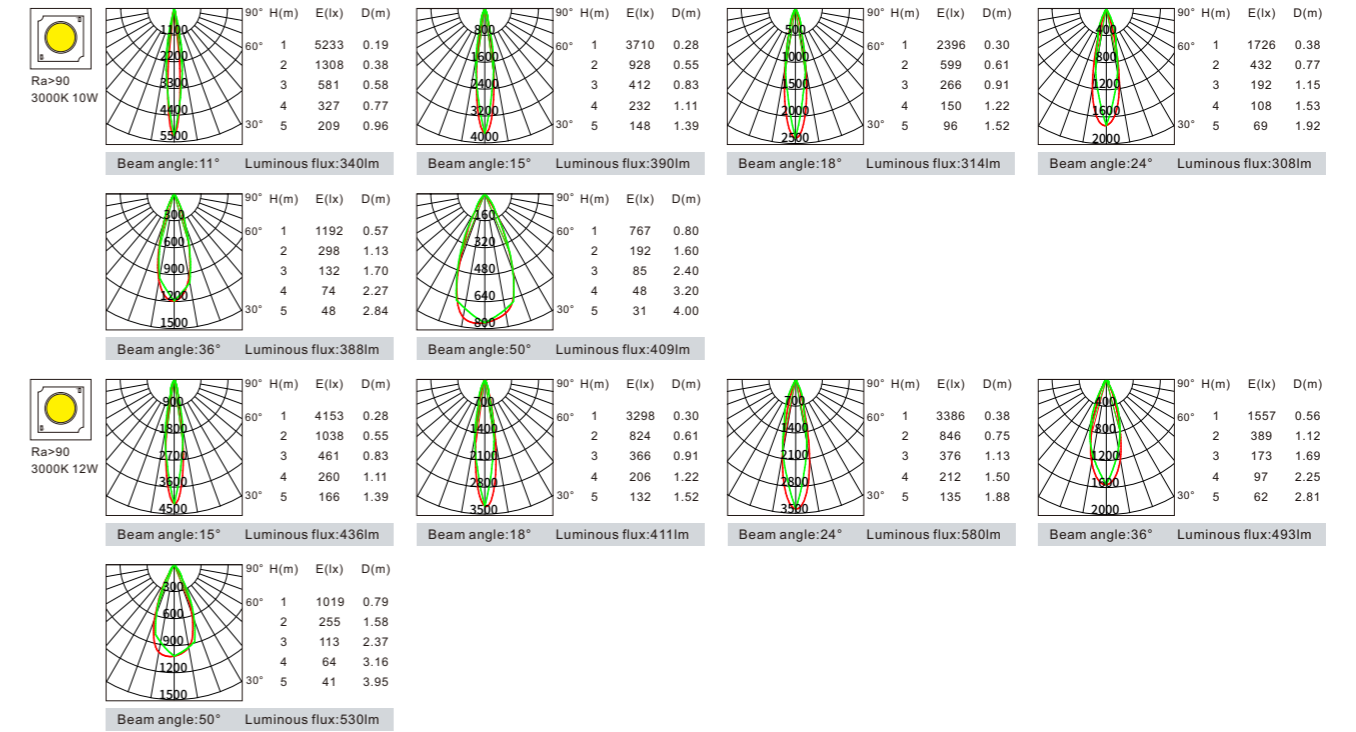
VSC36L-3F-S1Q



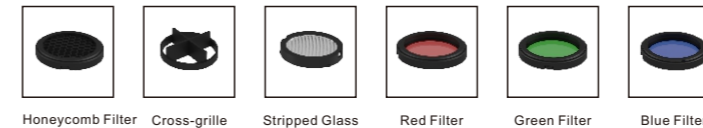
W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	410	11°	10W	410	11°
10W	410	15°	10W	410	15°
10W	410	18°	10W	410	18°
10W	410	24°	10W	410	24°
10W	410	36°	10W	410	36°
10W	410	50°	10W	410	50°
12W	580	15°	12W	580	15°
12W	580	18°	12W	580	18°
12W	580	24°	12W	580	24°
12W	580	36°	12W	580	36°
12W	580	50°	12W	580	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VSC36L-3F-S1Q	10W 12W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray



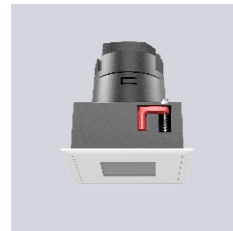
Optical Accessories



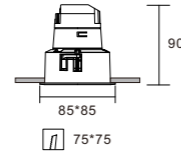
# Galaxy Series

## Narrow Trim Frame

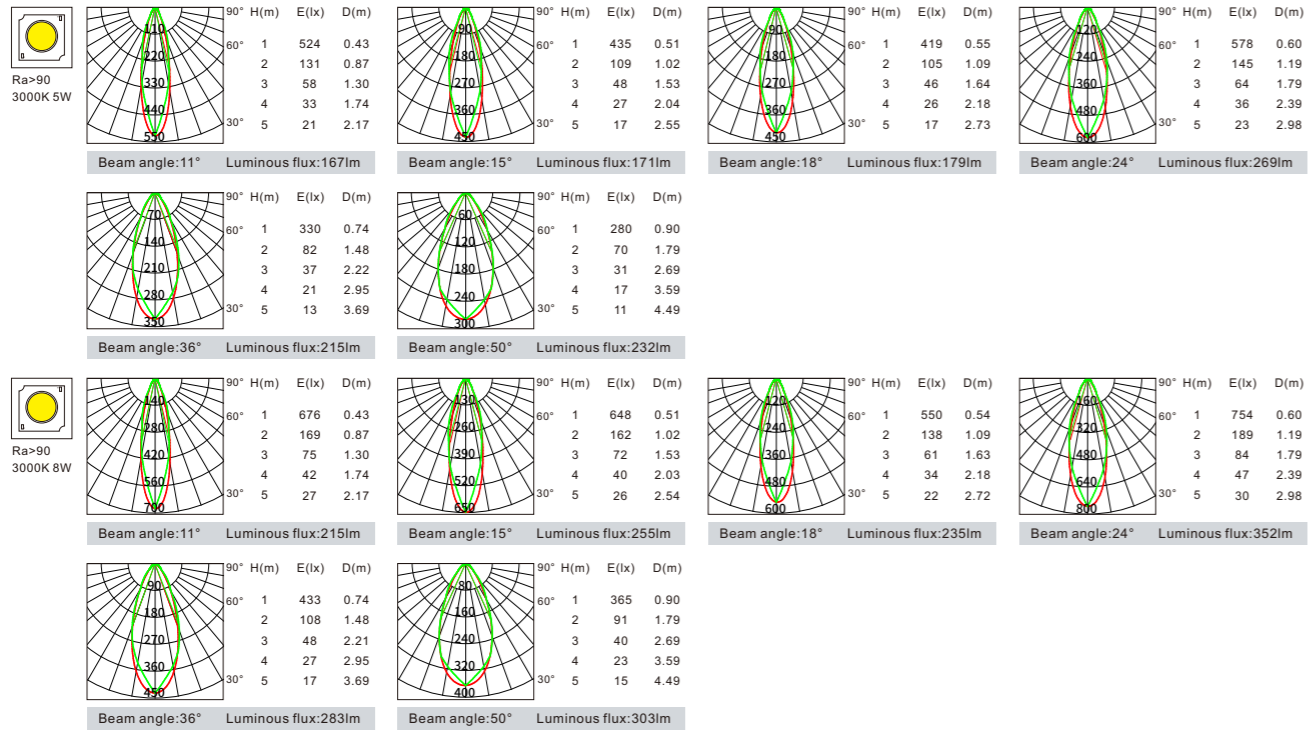
VSC36L-3F-S1P



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
5W	270	11°	5W	270	11°
5W	270	15°	5W	270	15°
5W	270	18°	5W	270	18°
5W	270	24°	5W	270	24°
5W	270	36°	5W	270	36°
5W	270	50°	5W	270	50°
8W	350	11°	8W	350	11°
8W	350	15°	8W	350	15°
8W	350	18°	8W	350	18°
8W	350	24°	8W	350	24°
8W	350	36°	8W	350	36°
8W	350	50°	8W	350	50°



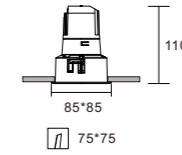
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSC36L-3F-S1P	5W 8W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	White+Iron gray



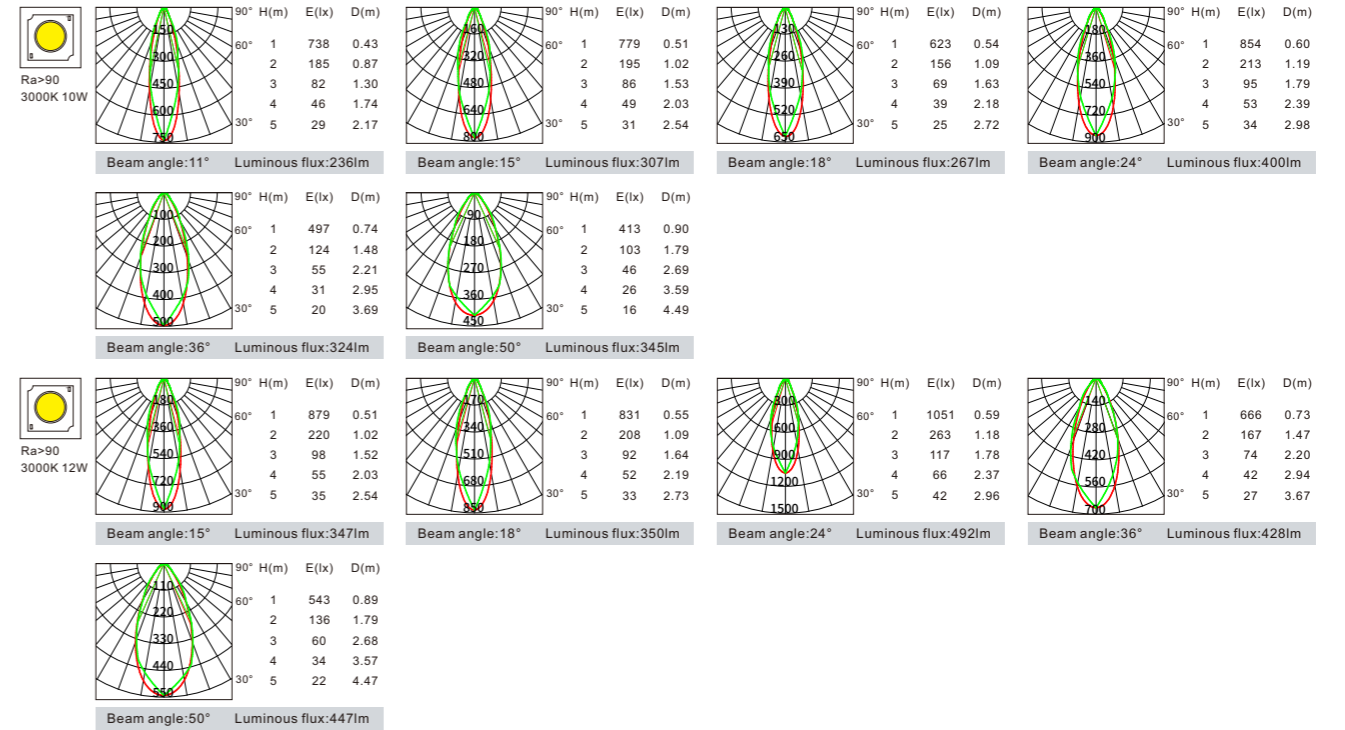
VSC36L-3F-S1P



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	400	11°	10W	400	11°
10W	400	15°	10W	400	15°
10W	400	18°	10W	400	18°
10W	400	24°	10W	400	24°
10W	400	36°	10W	400	36°
10W	400	50°	10W	400	50°
12W	490	15°	12W	490	15°
12W	490	18°	12W	490	18°
12W	490	24°	12W	490	24°
12W	490	36°	12W	490	36°
12W	490	50°	12W	490	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSC36L-3F-S1P	10W 12W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	White+Iron gray



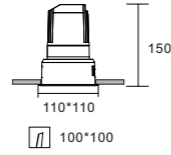
# Galaxy Series

## Narrow Trim Frame

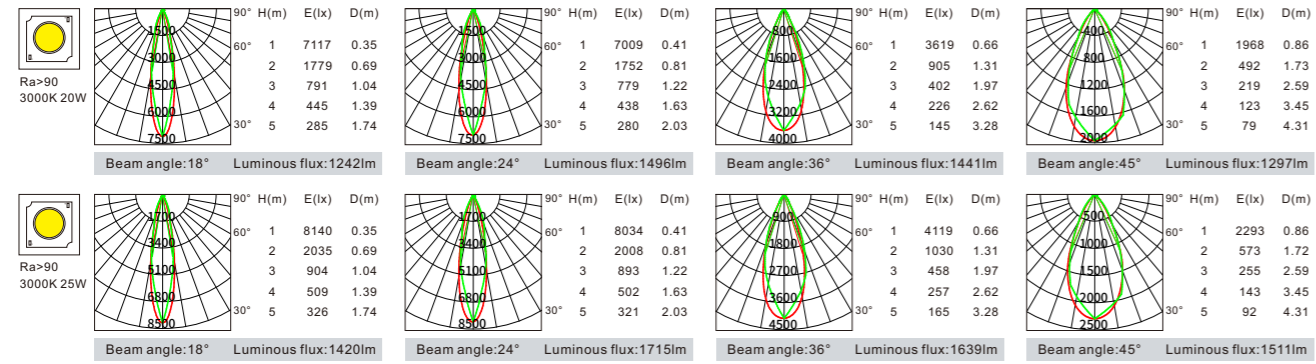
VSC36L-4F-S1D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
20W	1500	18°	20W	1500	18°
20W	1500	24°	20W	1500	24°
20W	1500	36°	20W	1500	36°
20W	1500	45°	20W	1500	45°
25W	1700	18°	25W	1700	18°
25W	1700	24°	25W	1700	24°
25W	1700	36°	25W	1700	36°
25W	1700	45°	25W	1700	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC36L-4F-S1D	20W 25W	18° 24° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	White+Iron gray



### Reflecting Accessories

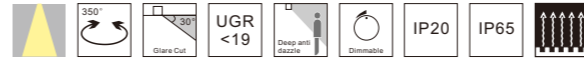
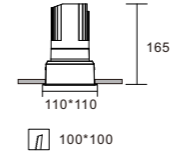


Highly specular aluminium   UV processed black cup   Gold   White

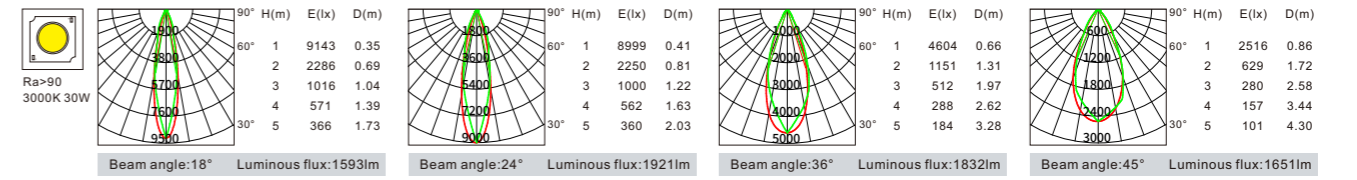
VSC36L-4F-S1D



W	LM	Optic
2700K-CRI 90		
30W	1900	18°
30W	1900	24°
30W	1900	36°
30W	1900	45°
3000K-CRI 90		
30W	1900	18°
30W	1900	24°
30W	1900	36°
30W	1900	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC36L-4F-S1D	30W	18° 24° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	White+Iron gray



### Reflecting Accessories

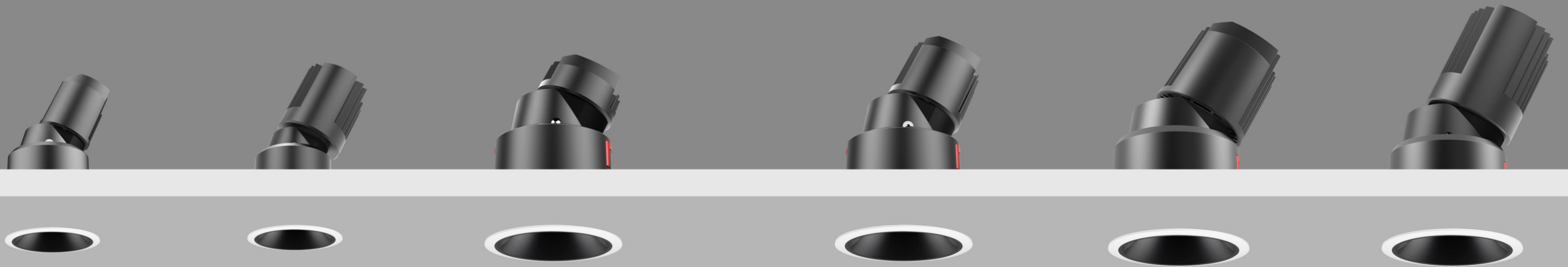


Highly specular aluminium   UV processed black cup   Gold   White



- Dark light technology with chip deeply hidden, well-designed dark light reflector with  $UGR \leq 19$ . Comfortable and no glare.
- Tens of reflectors in option, to satisfy designers requirements to different area and style.
- Precise distribution and even transition. Less scattering makes vision more comfortable.
- Galaxy series use a composable, alternative, modular, simple and elegant lamp body.

**Galaxy Series**  
Narrow Trim Frame



VSC36L-2T-R2D  
Power: 3W/5W  
Cutout: 50mm  
Height: 78mm

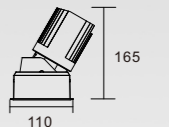
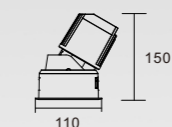
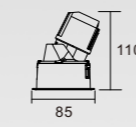
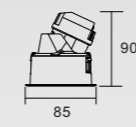
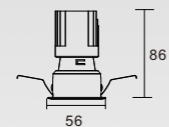
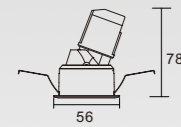
VSC36L-2T-R2D  
Power: 8W  
Cutout: 50mm  
Height: 86mm

VSC36L-3T-R1D  
Power: 5W/8W  
Cutout: 75mm  
Height: 90mm

VSC36L-3T-R1D  
Power: 10W/12W  
Cutout: 75mm  
Height: 110mm

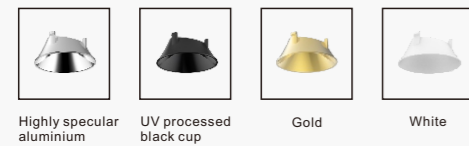
VSC36L-4T-R1D  
Power: 20W/25W  
Cutout: 100mm  
Height: 150mm

VSC36L-4T-R1D  
Power: 30W  
Cutout: 100mm  
Height: 165mm



Model	VSC36L-2T-R2D	VSC36L-2T-R2D	VSC36L-3T-R1D	VSC36L-3T-R1D	VSC36L-3T-R1E	VSC36L-3T-R1E	VSC36L-4T-R1D	VSC36L-4T-R1D
Product Photo								
Dimension(mm)								
Cutout(mm)	50	50	75	75	75	75	100	100
Wattage	3W/5W	8W	5W/8W	10W/12W	5W/8W	10W/12W	20W/25W	30W
CCT	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K
CRI	>90	>90	>90	>90	>90	>90	>90	>90
Beam Angle	15°/18°/24°/36°	15°/18°/24°/36°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	18°/24°/36°/45°	18°/24°/36°/45°
Lumen	150-200LM	300LM	360-460LM	530-690LM	300-400LM	450-560LM	1600-1800LM	2000LM
IP	IP 20	IP 20	IP20/IP54	IP20/IP54	IP20/IP54	IP20/IP54	IP20/IP65	IP20/IP65
Dimming			TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Accessory	Honeycomb Filter	Honeycomb Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter				
Reflector Colour	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold			UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold
Colour	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray

Reflecting Accessories



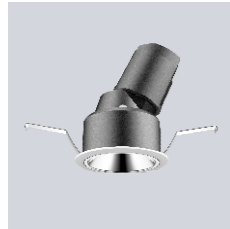
Optical Accessories



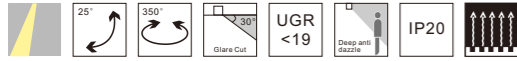
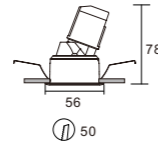
# Galaxy Series

## Narrow Trim Frame

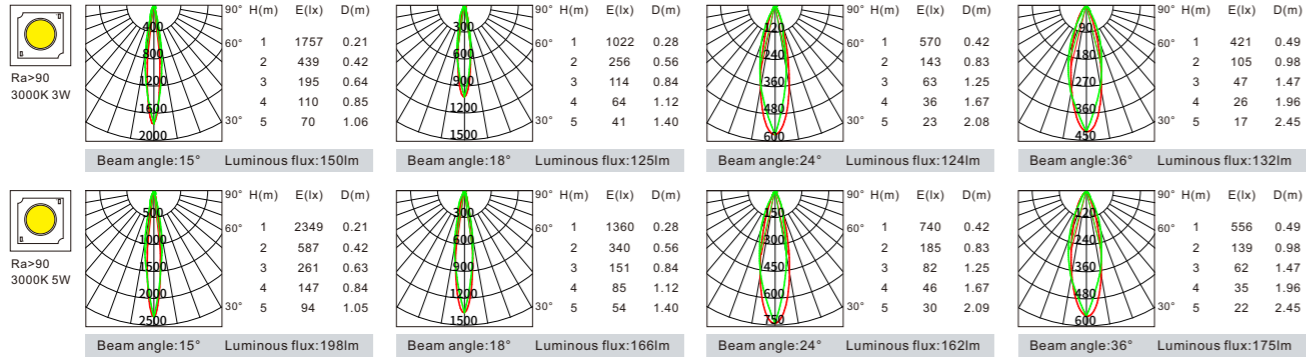
VSC36L-2T-R2D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
3W	150	15°	3W	150	15°
3W	150	18°	3W	150	18°
3W	150	24°	3W	150	24°
3W	150	36°	3W	150	36°
5W	200	15°	5W	200	15°
5W	200	18°	5W	200	18°
5W	200	24°	5W	200	24°
5W	200	36°	5W	200	36°



Model	Power	Beam Angle	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-2T-R2D	3W 5W	15° 18° 24° 36°	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter	White+Iron gray



### Optical Accessories



Honeycomb Filter

### Reflecting Accessories

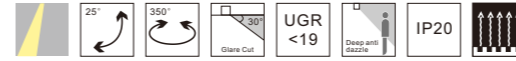
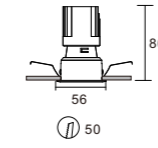


Highly specular aluminium UV processed black cup Gold White

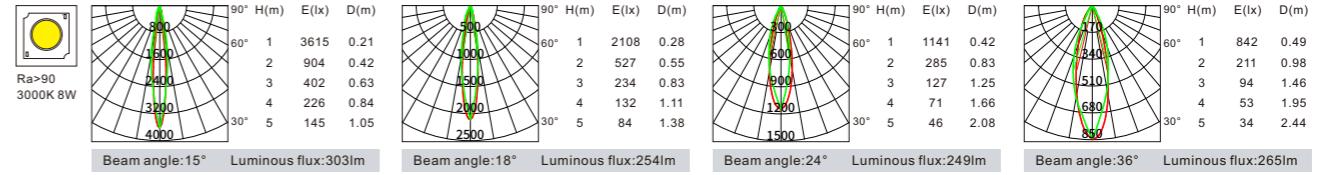
VSC36L-2T-R2D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
8W	300	15°	8W	300	15°
8W	300	18°	8W	300	18°
8W	300	24°	8W	300	24°
8W	300	36°	8W	300	36°



Model	Power	Beam Angle	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-2T-R2D	8W	15° 18° 24° 36°	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter	White+Iron gray



### Optical Accessories



Honeycomb Filter

### Reflecting Accessories



Highly specular aluminium UV processed black cup Gold White

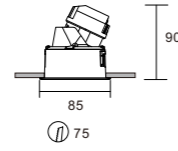
# Galaxy Series

## Narrow Trim Frame

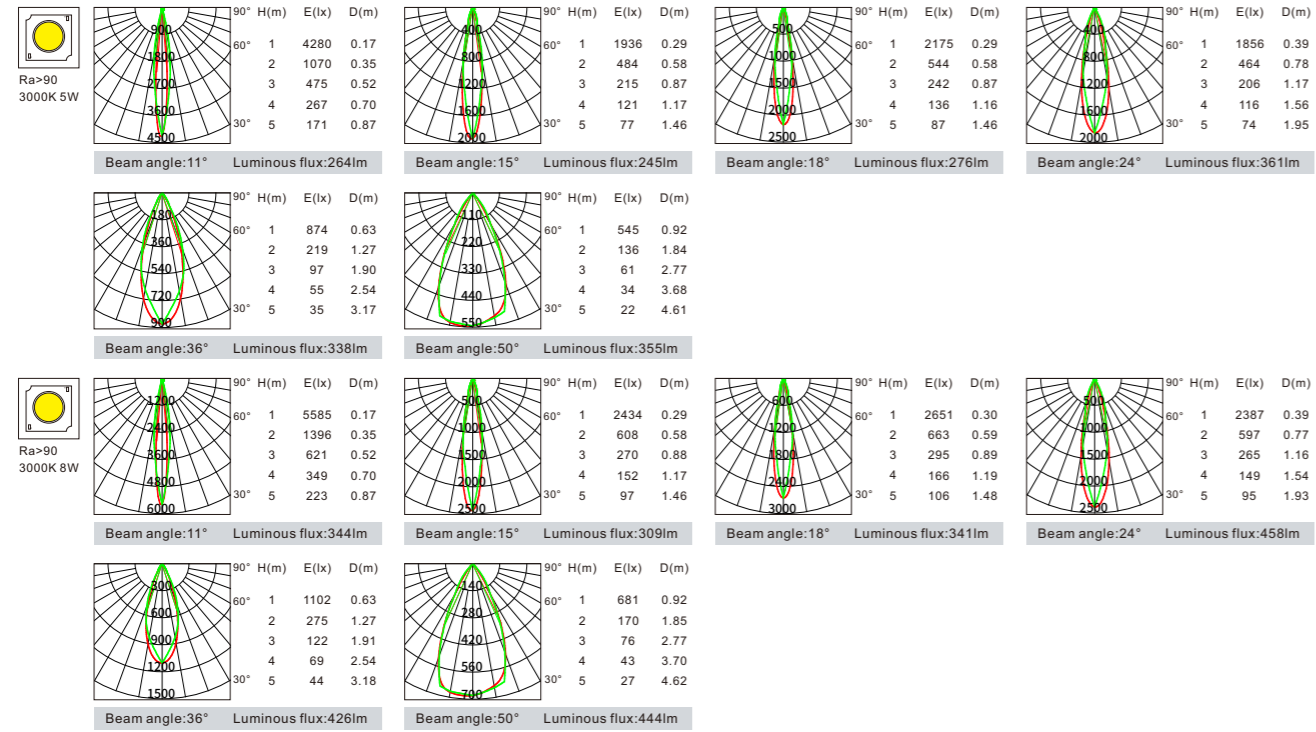
VSC36L-3T-R1D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
5W	360	11°	5W	360	11°
5W	360	15°	5W	360	15°
5W	360	18°	5W	360	18°
5W	360	24°	5W	360	24°
5W	360	36°	5W	360	36°
5W	360	50°	5W	360	50°
8W	460	11°	8W	460	11°
8W	460	15°	8W	460	15°
8W	460	18°	8W	460	18°
8W	460	24°	8W	460	24°
8W	460	36°	8W	460	36°
8W	460	50°	8W	460	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-3T-R1D	5W 8W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray

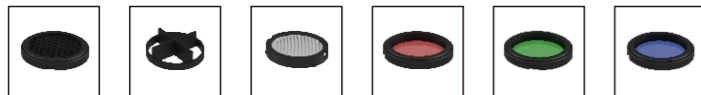


### Reflecting Accessories



Highly specular aluminium UV processed black cup Gold White

### Optical Accessories

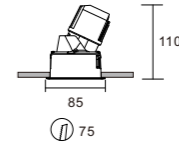


Honeycomb Filter Cross-grille Stripped Glass Red Filter Green Filter Blue Filter

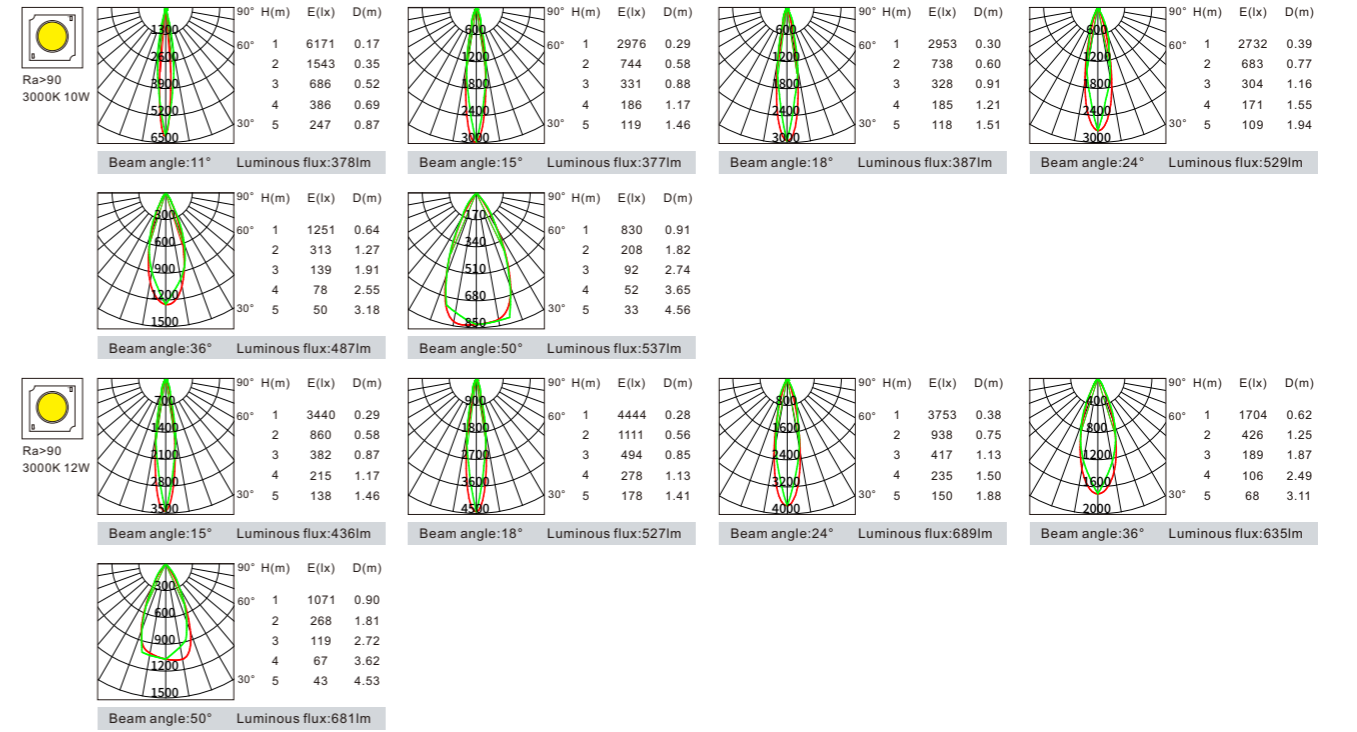
VSC36L-3T-R1D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	530	11°	10W	530	11°
10W	530	15°	10W	530	15°
10W	530	18°	10W	530	18°
10W	530	24°	10W	530	24°
10W	530	36°	10W	530	36°
10W	530	50°	10W	530	50°
12W	690	15°	12W	690	15°
12W	690	18°	12W	690	18°
12W	690	24°	12W	690	24°
12W	690	36°	12W	690	36°
12W	690	50°	12W	690	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-3T-R1D	10W 12W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray

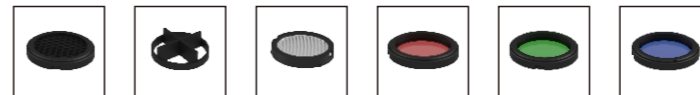


### Reflecting Accessories



Highly specular aluminium UV processed black cup Gold White

### Optical Accessories



Honeycomb Filter Cross-grille Stripped Glass Red Filter Green Filter Blue Filter

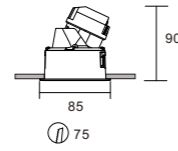
# Galaxy Series

## Narrow Trim Frame

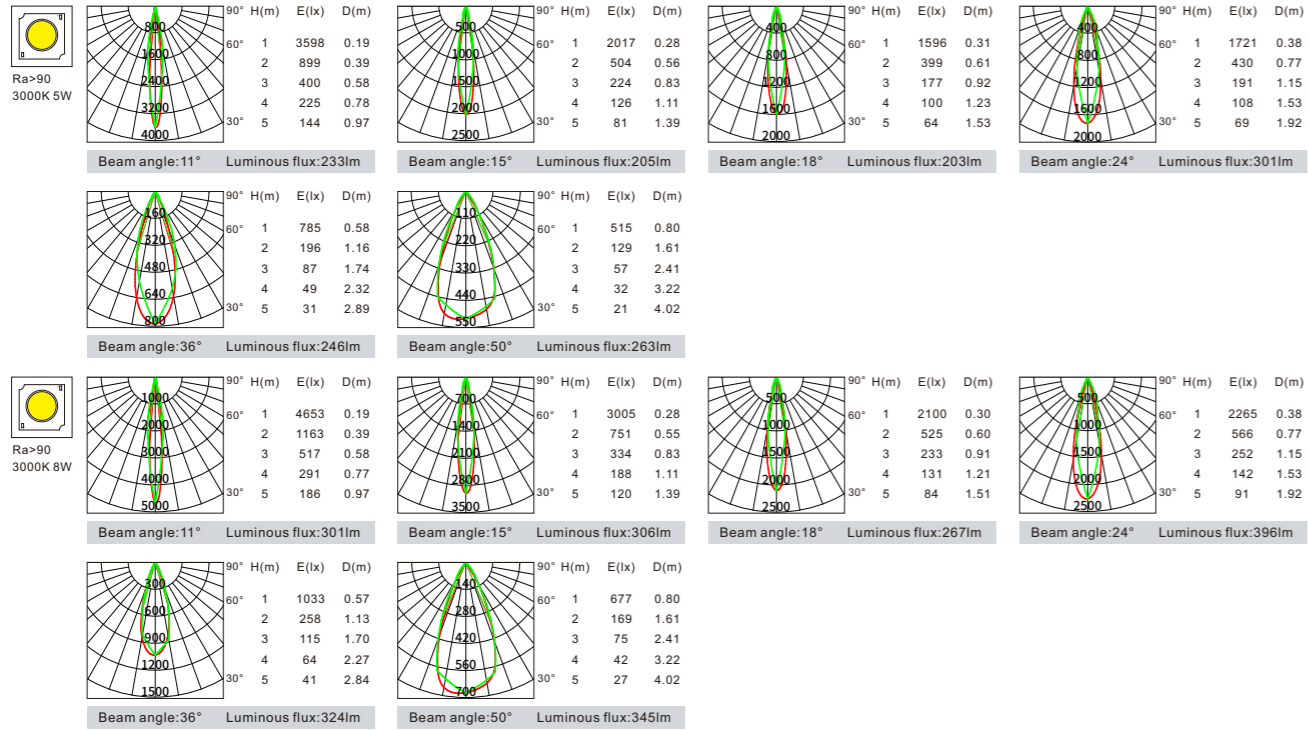
VSC36L-3T-R1E



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
5W	300	11°	5W	300	11°
5W	300	15°	5W	300	15°
5W	300	18°	5W	300	18°
5W	300	24°	5W	300	24°
5W	300	36°	5W	300	36°
5W	300	50°	5W	300	50°
8W	400	11°	8W	400	11°
8W	400	15°	8W	400	15°
8W	400	18°	8W	400	18°
8W	400	24°	8W	400	24°
8W	400	36°	8W	400	36°
8W	400	50°	8W	400	50°



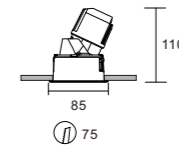
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSC36L-3T-R1E	5W 8W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	White+Iron gray



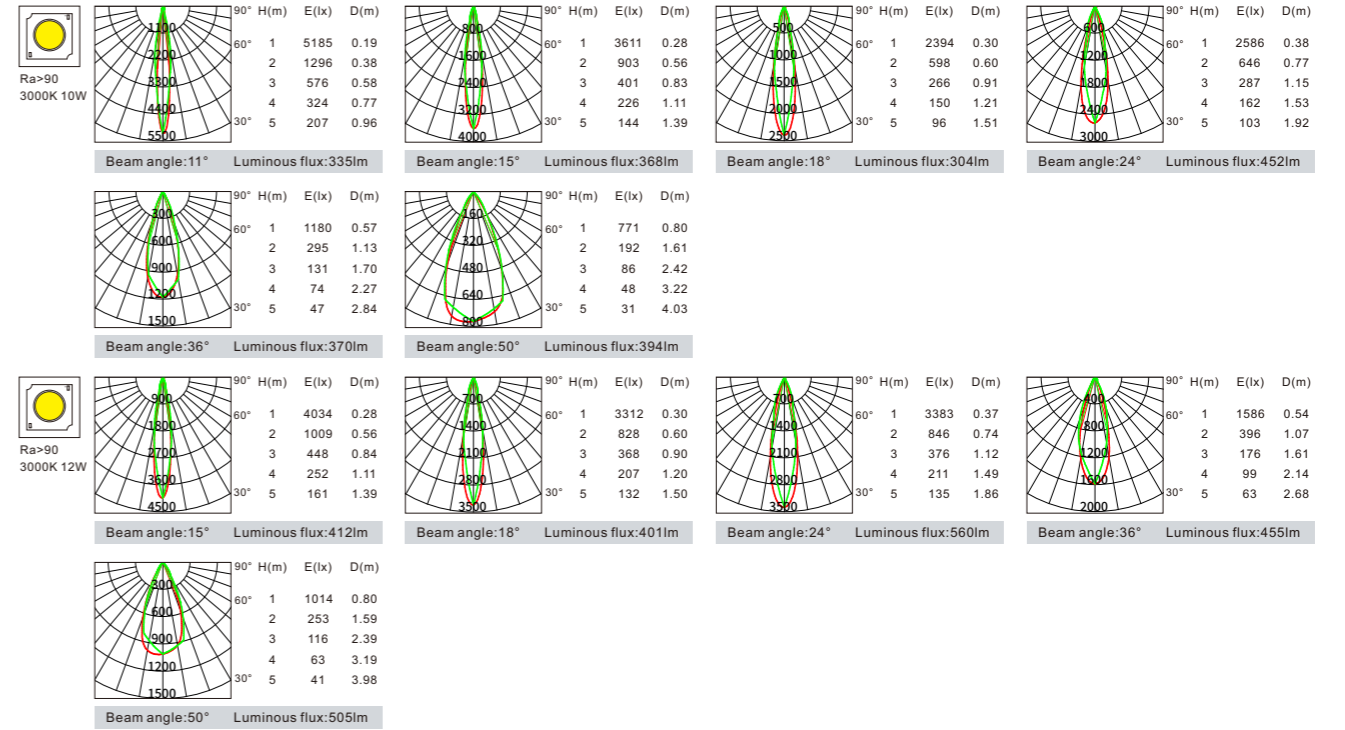
VSC36-3T-R1E



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	450	11°	10W	450	11°
10W	450	15°	10W	450	15°
10W	450	18°	10W	450	18°
10W	450	24°	10W	450	24°
10W	450	36°	10W	450	36°
10W	450	50°	10W	450	50°
12W	560	15°	12W	560	15°
12W	560	18°	12W	560	18°
12W	560	24°	12W	560	24°
12W	560	36°	12W	560	36°
12W	560	50°	12W	560	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSC36-3T-R1E	10W 12W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	White+Iron gray



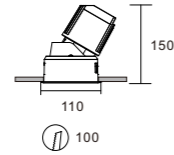
# Galaxy Series

## Narrow Trim Frame

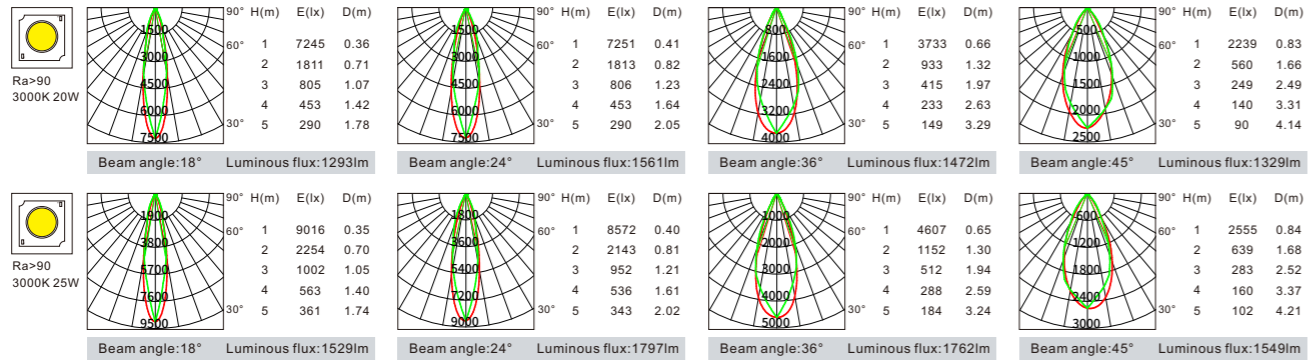
VSC36L-4T-R1D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
20W	1600	18°	20W	1600	18°
20W	1600	24°	20W	1600	24°
20W	1600	36°	20W	1600	36°
20W	1600	45°	20W	1600	45°
25W	1800	18°	25W	1800	18°
25W	1800	24°	25W	1800	24°
25W	1800	36°	25W	1800	36°
25W	1800	45°	25W	1800	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC36L-4T-R1D	20W 25W	18° 24° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	White+Iron gray



### Reflecting Accessories

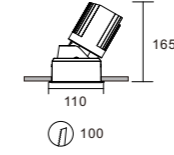


Highly specular aluminium   UV processed black cup   Gold   White

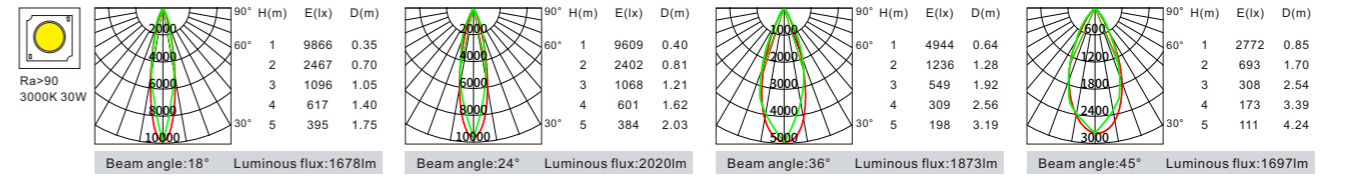
VSC36L-4T-R1D



W	LM	Optic
2700K-CRI 90		
30W	2000	18°
30W	2000	24°
30W	2000	36°
30W	2000	45°
3000K-CRI 90		
30W	2000	18°
30W	2000	24°
30W	2000	36°
30W	2000	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC36-4T-R1D	30W	18° 24° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	White+Iron gray



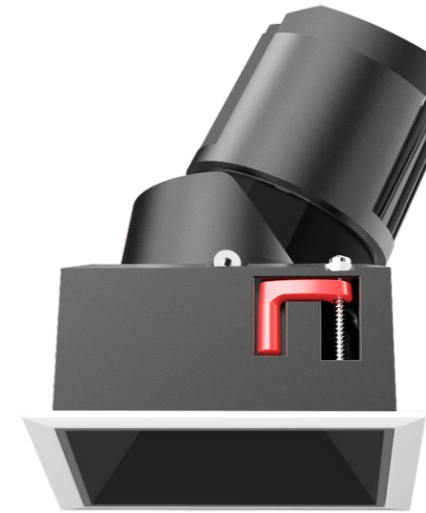
### Reflecting Accessories



Highly specular aluminium   UV processed black cup   Gold   White

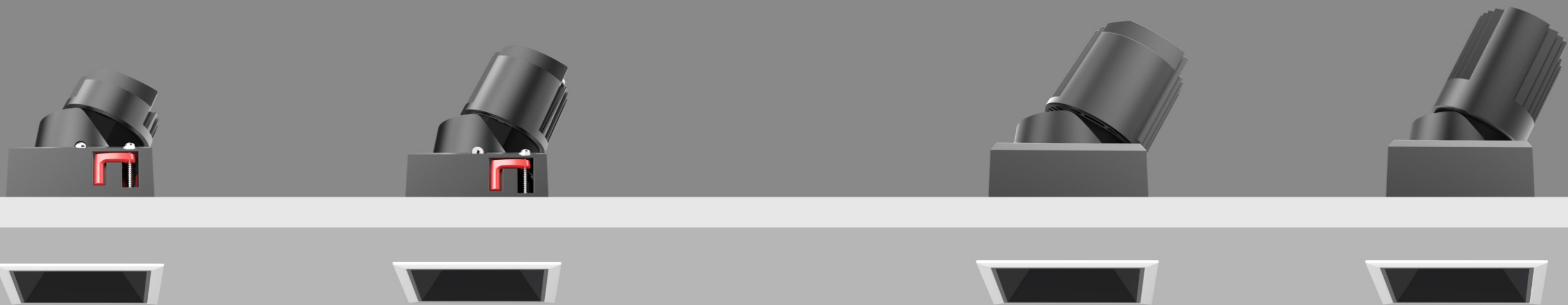


## Galaxy Series Narrow Trim Frame

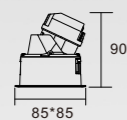


- Dark light technology with chip deeply hidden, well-designed dark light reflector with  $UGR \leq 19$ . Comfortable and no glare.
- Tens of reflectors in option, to satisfy designers requirements to different area and style.
- Precise distribution and even transition. Less scattering makes vision more comfortable.
- Galaxy series use a composable, alternative, modular, simple and elegant lamp body.

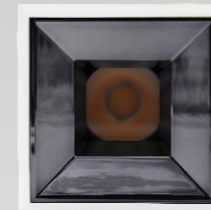
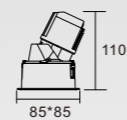
Galaxy Series  
Narrow Trim Frame



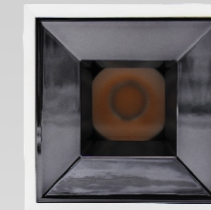
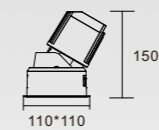
VSC36L-3T-S1D  
Power: 5W/8W  
Cutout: 75\*75mm  
Height: 90mm



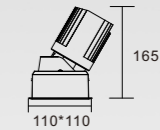
VSC36L-3T-S1D  
Power: 10W/12W  
Cutout: 75\*75mm  
Height: 110mm



VSC36-4T-S1D  
Power: 20W/25W  
Cutout: 100\*100mm  
Height: 150mm



VSC36L-4T-S1D  
Power: 30W  
Cutout: 100\*100mm  
Height: 165mm



**Galaxy Series**  
Narrow Trim Frame

Model	VSC36L-3T-S1D	VSC36L-3T-S1D	VSC36L-4T-S1D	VSC36L-4T-S1D
Product Photo				
Dimension(mm)				
Cutout(mm)	75*75	75*75	100*100	100*100
Wattage	5W/8W	10W/12W	20W/25W	30W
CCT	2700K 3000K 4000K	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K
CRI	>90	>90	>90	>90
Beam Angle	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	18°/24°/36°/45°	18°/24°/36°/45°
Lumen	350-460LM	520-670LM	1500-1700LM	1900LM
IP	IP20/IP54	IP20/IP54	IP20/IP65	IP20/IP65
Dimming	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Accessory	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter		
Reflector Colour	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold
Colour	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray

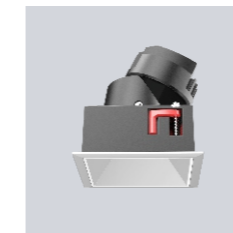
Reflecting Accessories



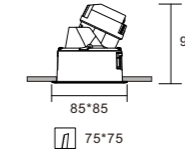
Optical Accessories



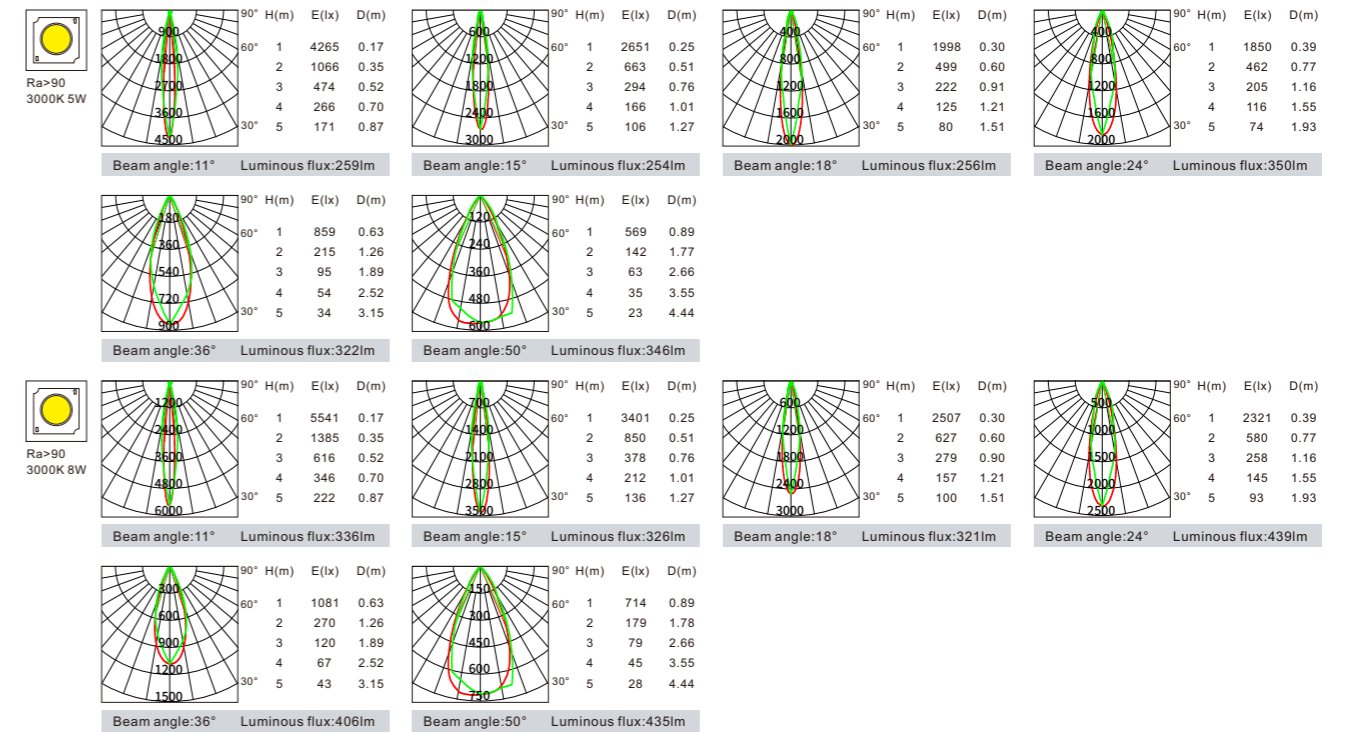
VSC36L-3T-S1D



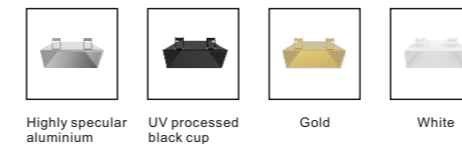
W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
5W	350	11°	5W	350	11°
5W	350	15°	5W	350	15°
5W	350	18°	5W	350	18°
5W	350	24°	5W	350	24°
5W	350	36°	5W	350	36°
5W	350	50°	5W	350	50°
8W	460	11°	8W	460	11°
8W	460	15°	8W	460	15°
8W	460	18°	8W	460	18°
8W	460	24°	8W	460	24°
8W	460	36°	8W	460	36°
8W	460	50°	8W	460	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-3T-S1D	5W 8W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray



Reflecting Accessories



Optical Accessories



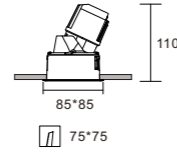
# Galaxy Series

## Narrow Trim Frame

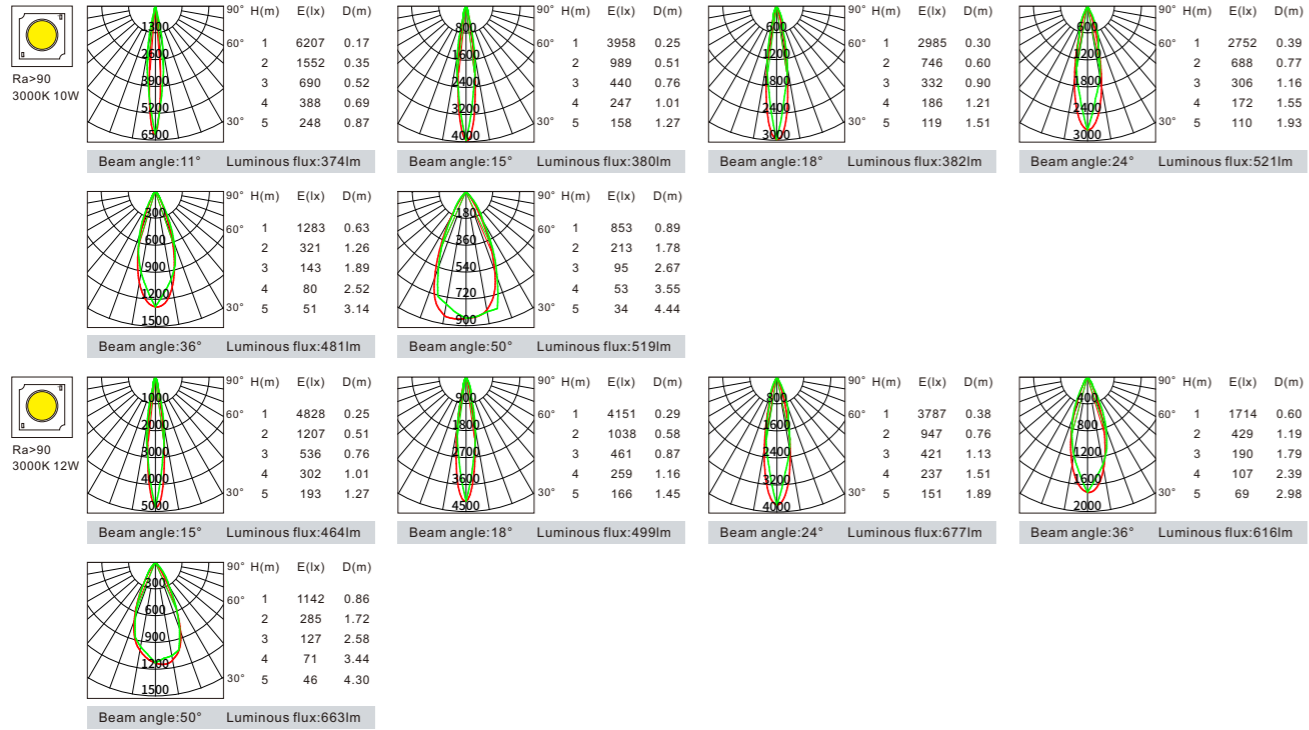
### VSC36L-3T-S1D



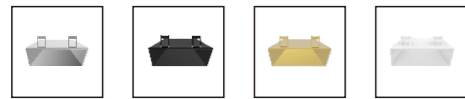
W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	520	11°	10W	520	11°
10W	520	15°	10W	520	15°
10W	520	18°	10W	520	18°
10W	520	24°	10W	520	24°
10W	520	36°	10W	520	36°
10W	520	50°	10W	520	50°
12W	670	15°	12W	670	15°
12W	670	18°	12W	670	18°
12W	670	24°	12W	670	24°
12W	670	36°	12W	670	36°
12W	670	50°	12W	670	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-3T-S1D	10W 12W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray

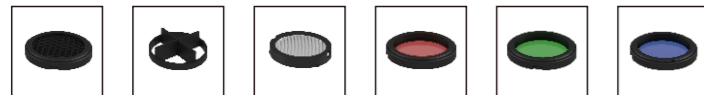


#### Reflecting Accessories



Highly specular aluminium  
UV processed black cup  
Gold  
White

#### Optical Accessories

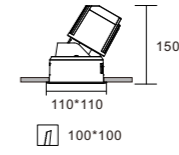


Honeycomb Filter  
Cross-grille  
Stripped Glass  
Red Filter  
Green Filter  
Blue Filter

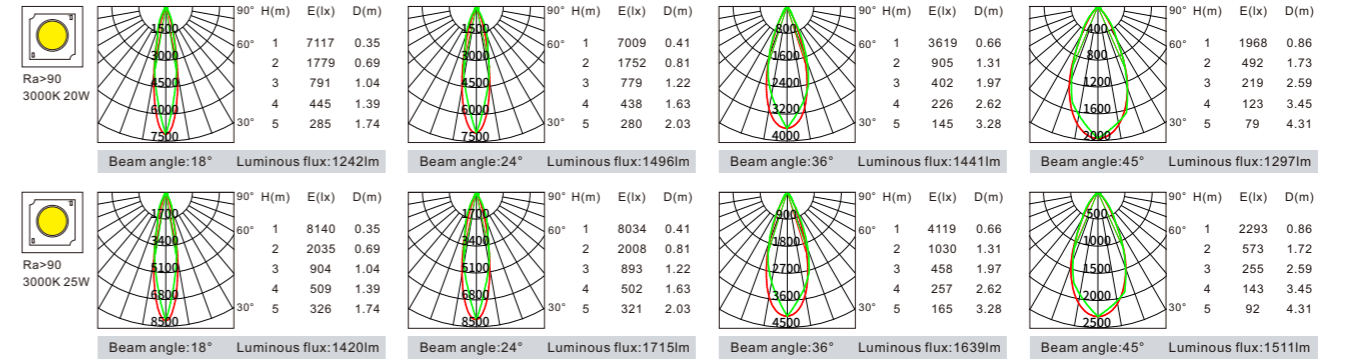
### VSC36L-4T-S1D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
20W	1500	18°	20W	1500	18°
20W	1500	24°	20W	1500	24°
20W	1500	36°	20W	1500	36°
20W	1500	45°	20W	1500	45°
25W	1700	18°	25W	1700	18°
25W	1700	24°	25W	1700	24°
25W	1700	36°	25W	1700	36°
25W	1700	45°	25W	1700	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-4T-S1D	20W 25W	18° 24° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray



#### Reflecting Accessories



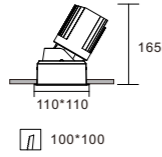
Highly specular aluminium  
UV processed black cup  
Gold  
White

**Galaxy Series**  
Narrow Trim Frame

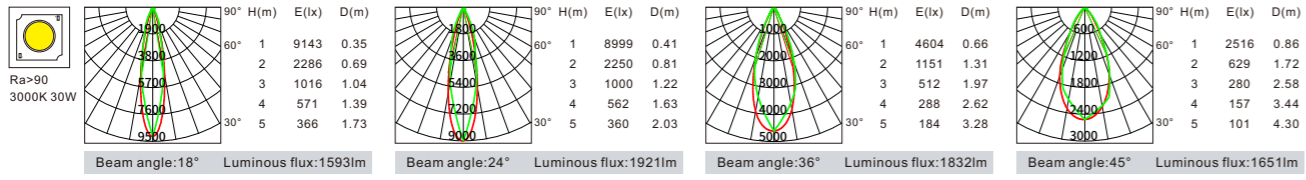
VSC36L-4T-S1D



W	LM	Optic
2700K-CRI 90		
30W	1900	18°
30W	1900	24°
30W	1900	36°
30W	1900	45°
3000K-CRI 90		
30W	1900	18°
30W	1900	24°
30W	1900	36°
30W	1900	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC36L-4T-S1D	30W	18° 24° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	White+Iron gray



Reflecting Accessories



Highly specular aluminium  
UV processed black cup  
Gold  
White



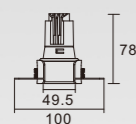


- Dark light technology with chip deeply hidden, well-designed dark light reflector with  $UGR \leq 19$ . Comfortable and no glare.
- Tens of reflectors in option, to satisfy designers requirements to different area and style.
- Precise distribution and even transition. Less scattering makes vision more comfortable.
- Galaxy series use a composable, alternative, modular, simple and elegant lamp body.

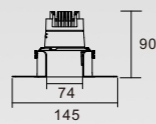
**Galaxy Series**  
Trimless Frame



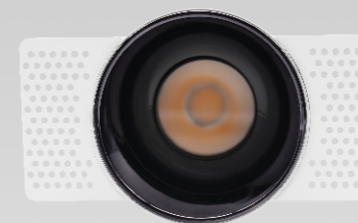
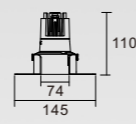
VSC36L-2F-R3D  
Power: 3W/5W  
Cutout: 55mm  
Height: 78mm



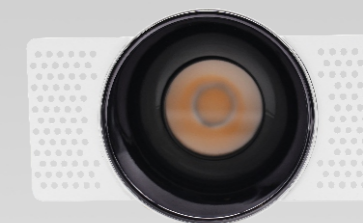
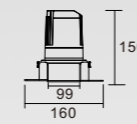
VSC36L-3F-R3D  
Power: 5W/8W  
Cutout: 83mm  
Height: 90mm



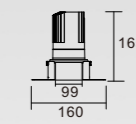
VSC36L-3F-R3D  
Power: 10W/12W  
Cutout: 83mm  
Height: 110mm



VSC36L-4F-R3D  
Power: 20W/25W  
Cutout: 110mm  
Height: 150mm



VSC36L-4F-R3D  
Power: 30W  
Cutout: 110mm  
Height: 165mm



**Galaxy Series**  
Trimless Frame

Model	VSC36L-2F-R3D	VSC36L-3F-R3D	VSC36L-3F-R3D	VSC36L-3F-R3R	VSC36L-3F-R3R	VSC36L-3F-R3P	VSC36L-3F-R3P	VSC36L-4F-R3D	VSC36L-4F-R3D
Product Photo									
Dimension(mm)									
Cutout(mm)	55	83	83	83	83	83	83	110	110
Wattage	3W/5W	5W/8W	10W/12W	5W/8W	10W/12W	5W/8W	10W/12W	20W/25W	30W
CCT	2700K 3000K 3500K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K
CRI	>90	>90	>90	>90	>90	>90	>90	>90	>90
Beam Angle	15°/18°/24°/36°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	18°/24°/36°/45°	18°/24°/36°/45°
Lumen	150-200LM	360-460LM	530-690LM	300-400LM	450-560LM	260-350LM	390-480LM	1600-1800LM	2000LM
IP	IP 20	IP20/IP54	IP20/IP54	IP20/IP54	IP20/IP54	IP20/IP54	IP20/IP54	IP20/IP65	IP20/IP65
Dimming		TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Accessory	Honeycomb Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter			
Reflector Colour	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold					UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold
Colour	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray

Reflecting Accessories



Highly specular aluminium  
UV processed black cup  
Gold  
White

Optical Accessories



Honeycomb Filter  
Cross-grille  
Stripped Glass  
Red Filter  
Green Filter  
Blue Filter

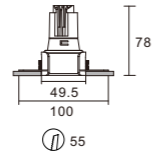
# Galaxy Series

## Trimless Frame

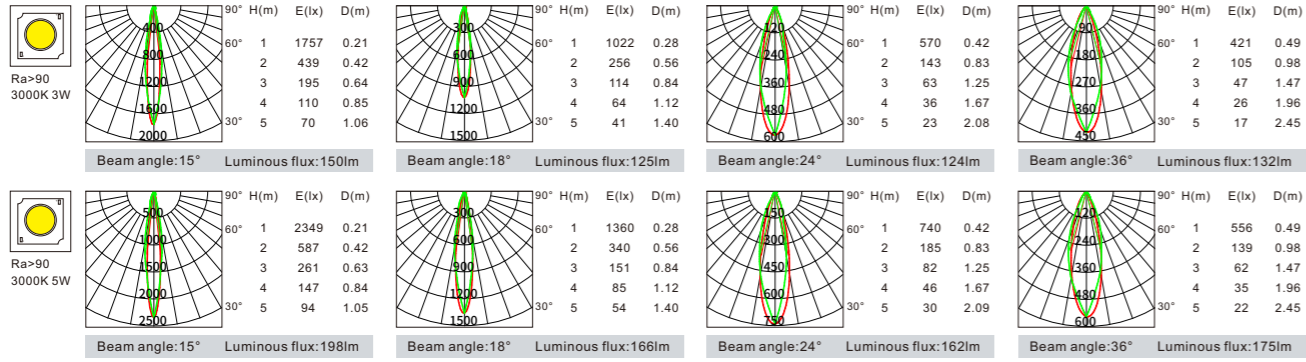
### VSC36L-2F-R3D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
3W	150	15°	3W	150	15°
3W	150	18°	3W	150	18°
3W	150	24°	3W	150	24°
3W	150	36°	3W	150	36°
5W	200	15°	5W	200	15°
5W	200	18°	5W	200	18°
5W	200	24°	5W	200	24°
5W	200	36°	5W	200	36°



Model	Power	Beam Angle	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-2F-R3D	3W 5W	15° 18° 24° 36°	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter	White+Iron gray



#### Optical Accessories



Honeycomb Filter

#### Reflecting Accessories

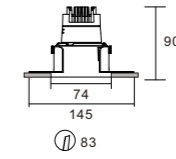


Highly specular aluminium UV processed black cup Gold White

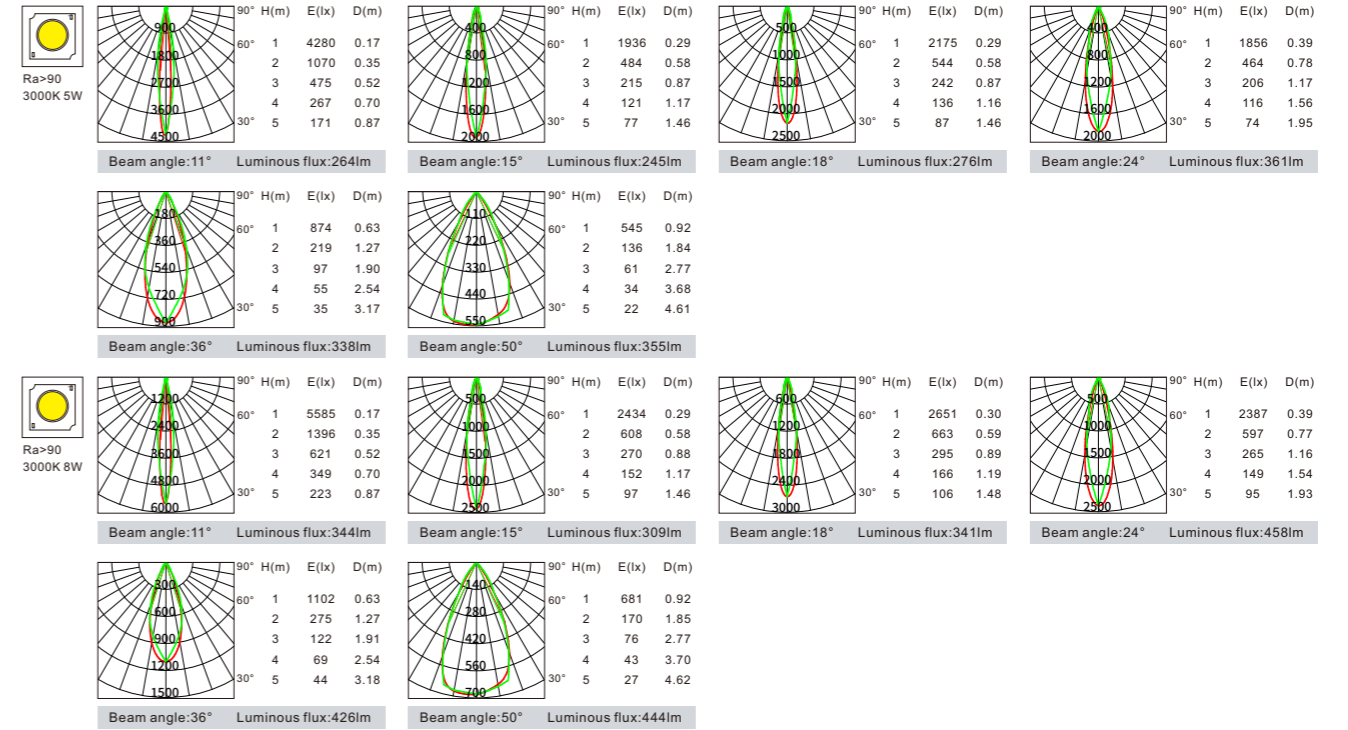
### VSC36L-3F-R3D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
5W	360	11°	5W	360	11°
5W	360	15°	5W	360	15°
5W	360	18°	5W	360	18°
5W	360	24°	5W	360	24°
5W	360	36°	5W	360	36°
5W	360	50°	5W	360	50°
8W	460	11°	8W	460	11°
8W	460	15°	8W	460	15°
8W	460	18°	8W	460	18°
8W	460	24°	8W	460	24°
8W	460	36°	8W	460	36°
8W	460	50°	8W	460	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-3F-R3D	5W 8W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray

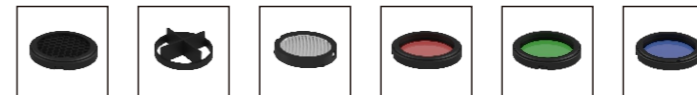


#### Reflecting Accessories



Highly specular aluminium UV processed black cup Gold White

#### Optical Accessories



Honeycomb Filter Cross-grille Stripped Glass Red Filter Green Filter Blue Filter

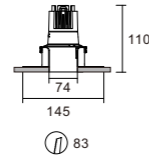
# Galaxy Series

## Trimless Frame

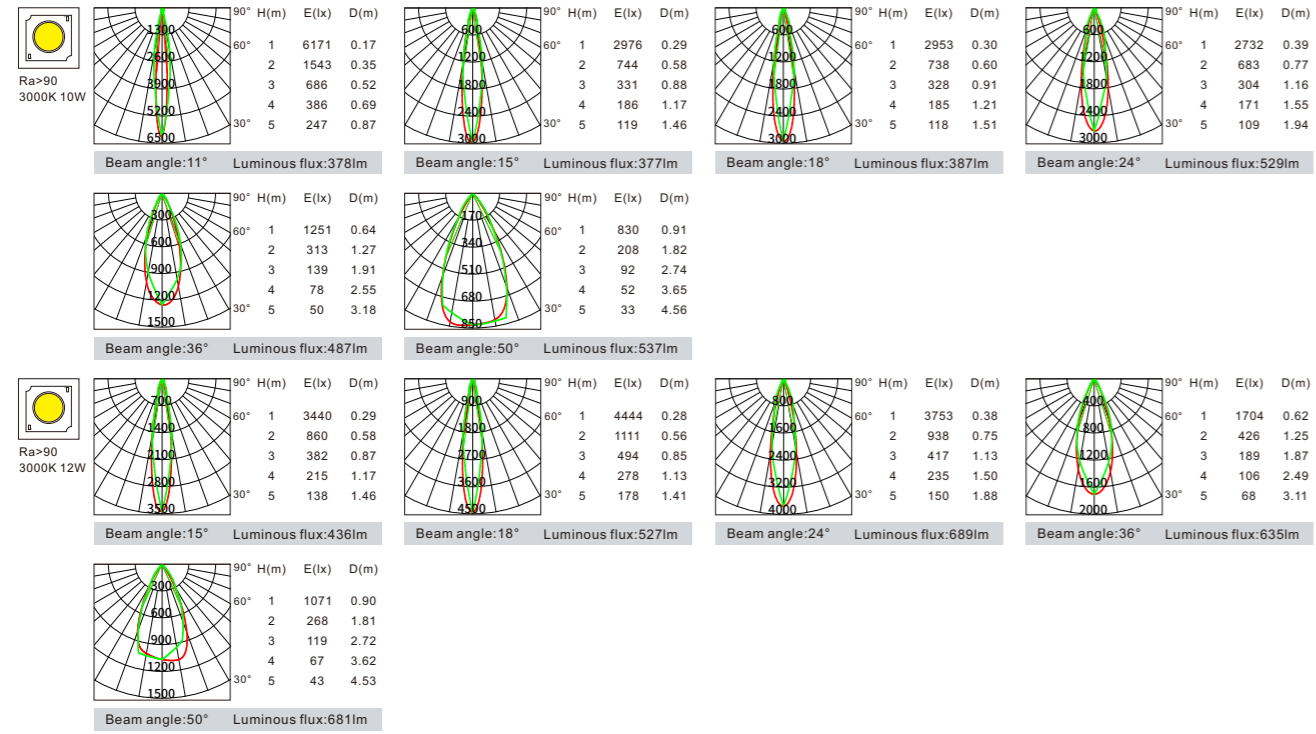
VSC36L-3F-R3D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	530	11°	10W	530	11°
10W	530	15°	10W	530	15°
10W	530	18°	10W	530	18°
10W	530	24°	10W	530	24°
10W	530	36°	10W	530	36°
10W	530	50°	10W	530	50°
12W	690	15°	12W	690	15°
12W	690	18°	12W	690	18°
12W	690	24°	12W	690	24°
12W	690	36°	12W	690	36°
12W	690	50°	12W	690	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-3F-R3D	10W 12W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray

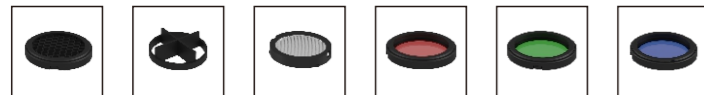


### Reflecting Accessories



Highly specular aluminium  
UV processed black cup  
Gold  
White

### Optical Accessories

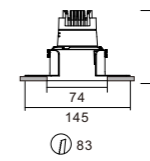


Honeycomb Filter  
Cross-grille  
Stripped Glass  
Red Filter  
Green Filter  
Blue Filter

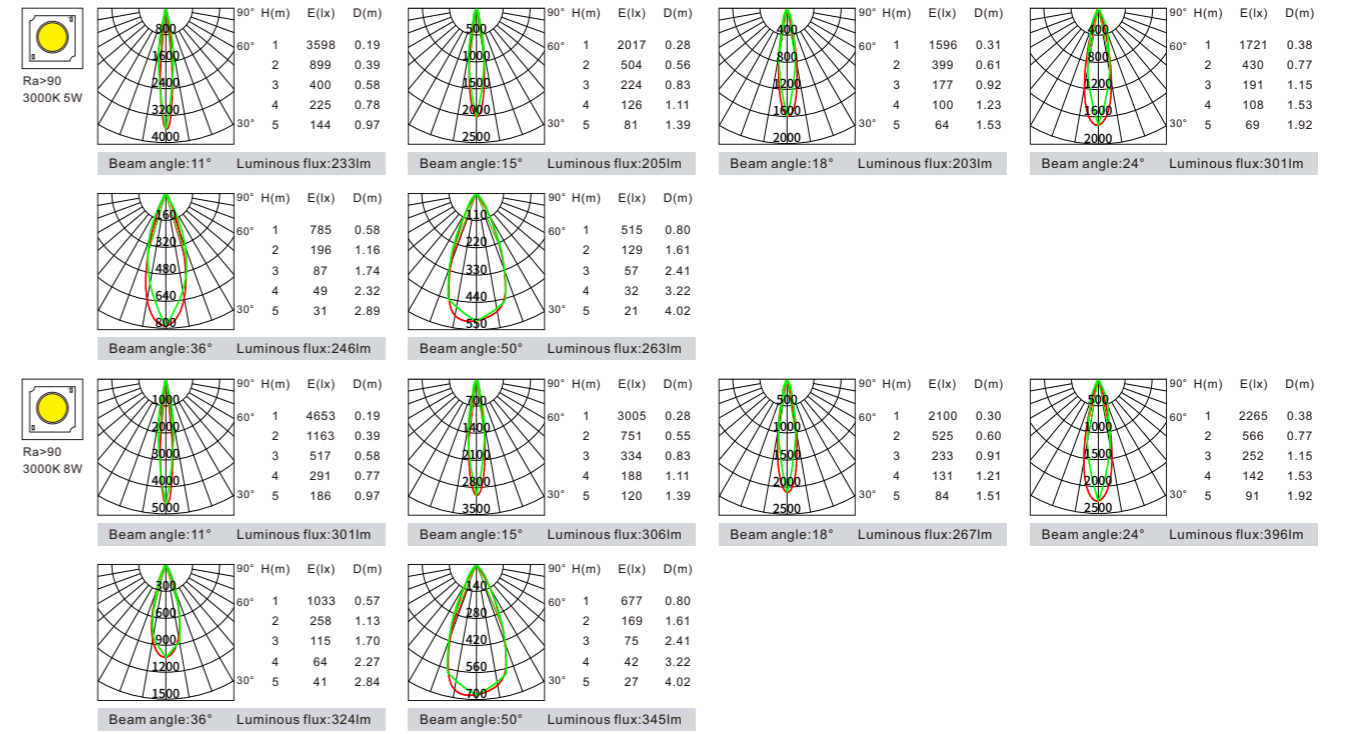
VSC36L-3F-R3R



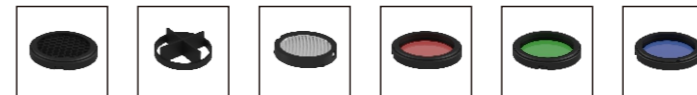
W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
5W	300	11°	5W	300	11°
5W	300	15°	5W	300	15°
5W	300	18°	5W	300	18°
5W	300	24°	5W	300	24°
5W	300	36°	5W	300	36°
5W	300	50°	5W	300	50°
8W	400	11°	8W	400	11°
8W	400	15°	8W	400	15°
8W	400	18°	8W	400	18°
8W	400	24°	8W	400	24°
8W	400	36°	8W	400	36°
8W	400	50°	8W	400	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-3F-R3R	5W 8W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray



### Optical Accessories



Honeycomb Filter  
Cross-grille  
Stripped Glass  
Red Filter  
Green Filter  
Blue Filter

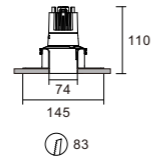
# Galaxy Series

## Trimless Frame

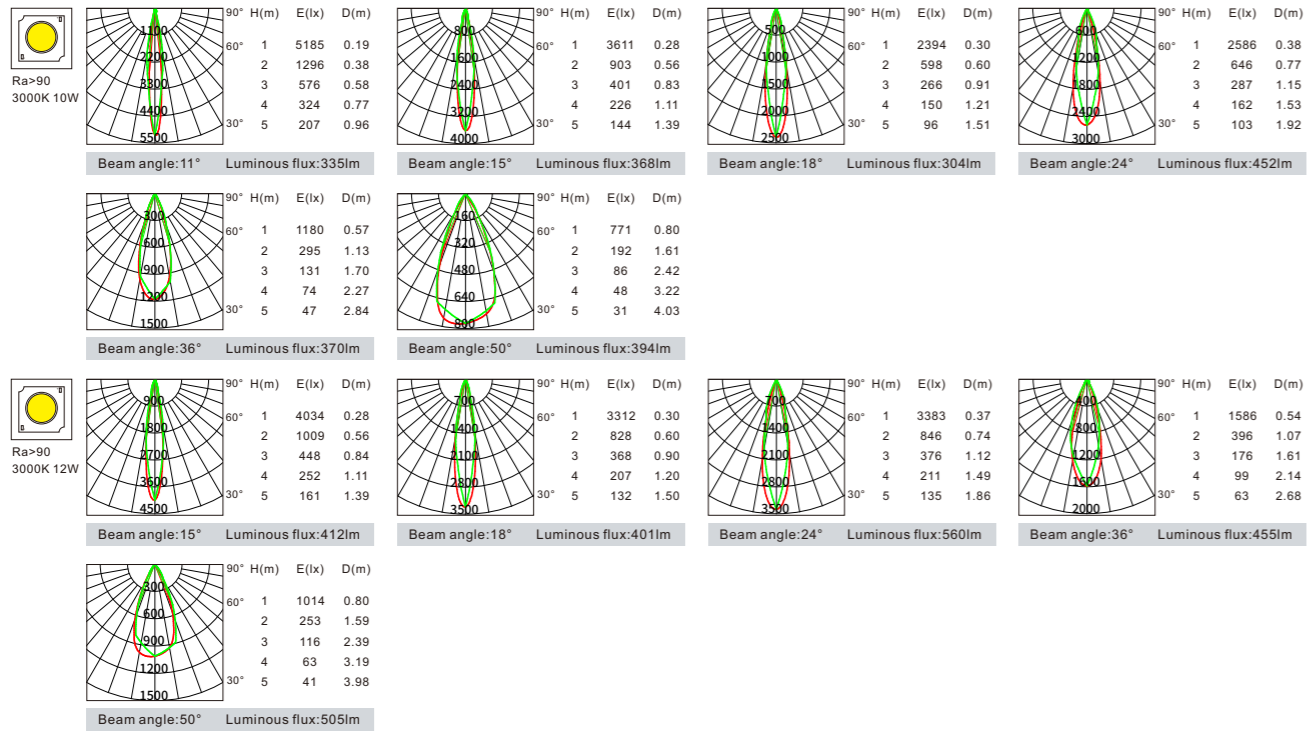
VSC36L-3F-R3R



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	450	11°	10W	450	11°
10W	450	15°	10W	450	15°
10W	450	18°	10W	450	18°
10W	450	24°	10W	450	24°
10W	450	36°	10W	450	36°
10W	450	50°	10W	450	50°
12W	560	15°	12W	560	15°
12W	560	18°	12W	560	18°
12W	560	24°	12W	560	24°
12W	560	36°	12W	560	36°
12W	560	50°	12W	560	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VSC36L-3F-R3R	10W 12W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray



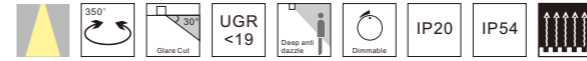
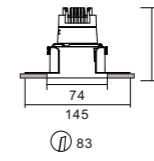
Optical Accessories



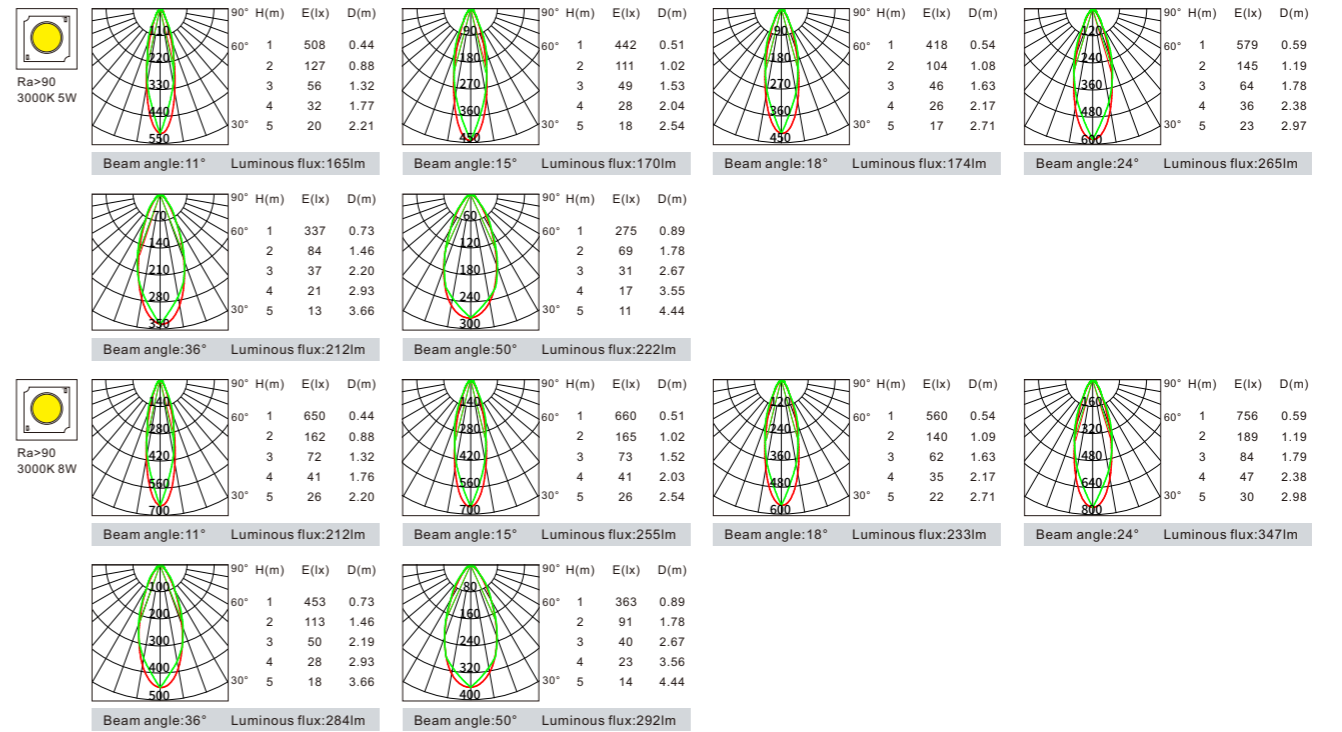
VSC36L-3F-R3P



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
5W	260	11°	5W	260	11°
5W	260	15°	5W	260	15°
5W	260	18°	5W	260	18°
5W	260	24°	5W	260	24°
5W	260	36°	5W	260	36°
5W	260	50°	5W	260	50°
8W	350	11°	8W	350	11°
8W	350	15°	8W	350	15°
8W	350	18°	8W	350	18°
8W	350	24°	8W	350	24°
8W	350	36°	8W	350	36°
8W	350	50°	8W	350	50°



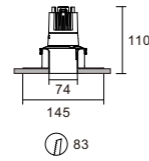
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSC36L-3F-R3P	5W 8W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	White+Iron gray



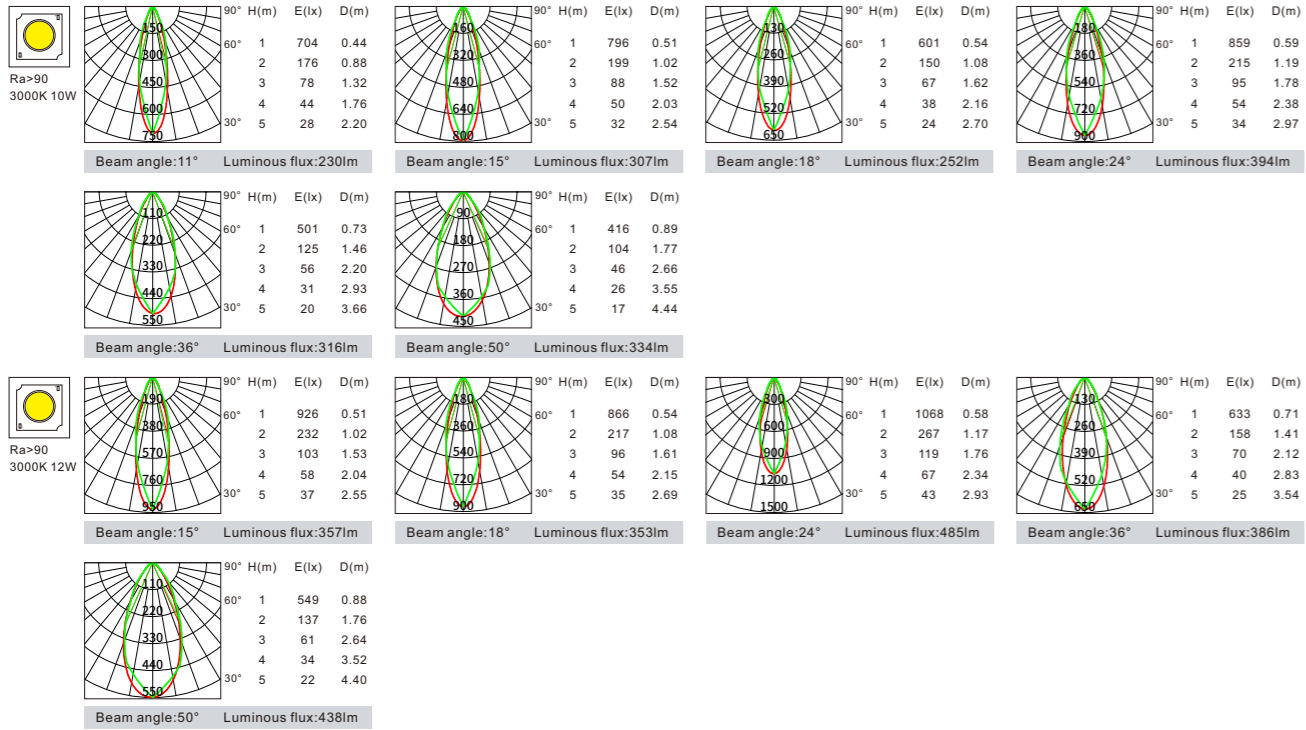
VSC36L-3F-R3P



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	390	11°	10W	390	11°
10W	390	15°	10W	390	15°
10W	390	18°	10W	390	18°
10W	390	24°	10W	390	24°
10W	390	36°	10W	390	36°
10W	390	50°	10W	390	50°
12W	480	15°	12W	480	15°
12W	480	18°	12W	480	18°
12W	480	24°	12W	480	24°
12W	480	36°	12W	480	36°
12W	480	50°	12W	480	50°



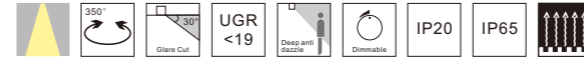
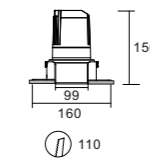
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSC36L-3F-R3P	10W 12W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	White+Iron gray



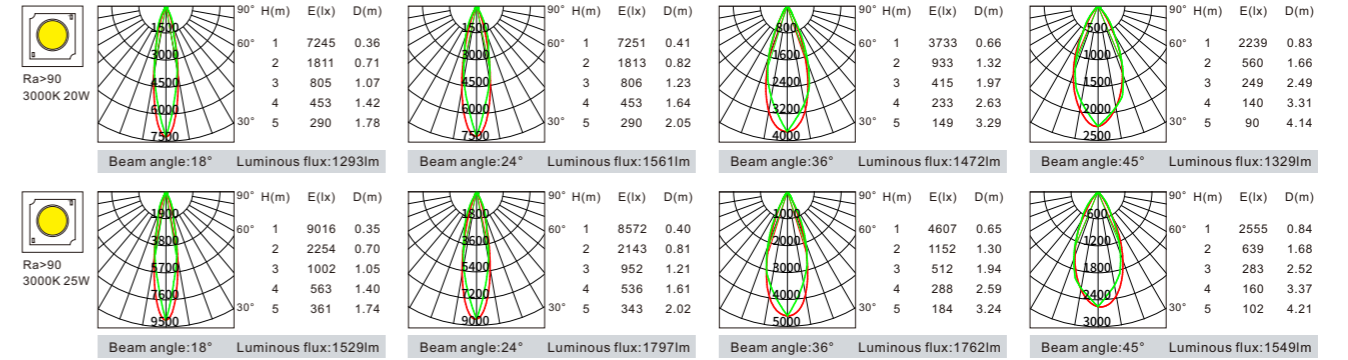
VSC36L-4F-R3D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
20W	1600	18°	20W	1600	18°
20W	1600	24°	20W	1600	24°
20W	1600	36°	20W	1600	36°
20W	1600	45°	20W	1600	45°
25W	1800	18°	25W	1800	18°
25W	1800	24°	25W	1800	24°
25W	1800	36°	25W	1800	36°
25W	1800	45°	25W	1800	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC36L-4F-R3D	20W 25W	18° 24° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	White+Iron gray



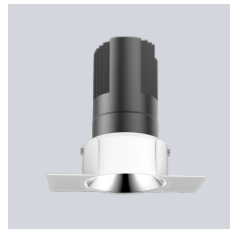
Reflecting Accessories



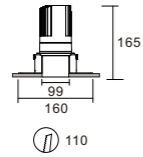
# Galaxy Series

## Trimless Frame

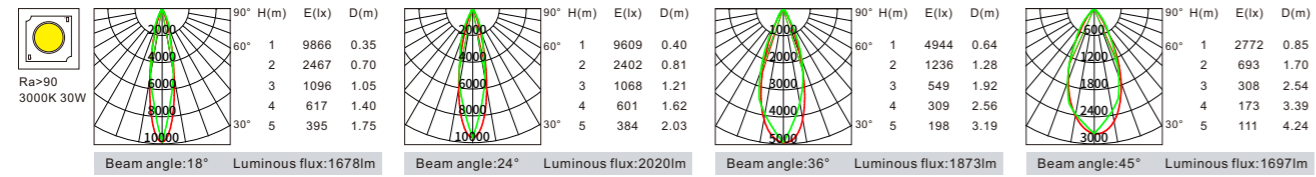
VSC36L-4F-R3D



W	LM	Optic
2700K-CRI 90		
30W	2000	18°
30W	2000	24°
30W	2000	36°
30W	2000	45°
3000K-CRI 90		
30W	2000	18°
30W	2000	24°
30W	2000	36°
30W	2000	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC36L-4F-R3D	30W	18° 24° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	White+Iron gray



- Dark light technology with chip deeply hidden, well-designed dark light reflector with  $UGR \leq 19$ . Comfortable and no glare.
- Tens of reflectors in option, to satisfy designers requirements to different area and style.
- Precise distribution and even transition. Less scattering makes vision more comfortable.
- Galaxy series use a composable, alternative, modular, simple and elegant lamp body.

### Reflecting Accessories

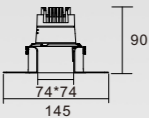


Highly specular aluminium    UV processed black cup    Gold    White

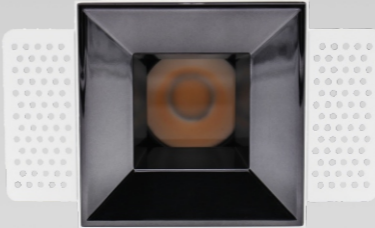
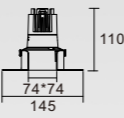
Galaxy Series  
Trimless Frame



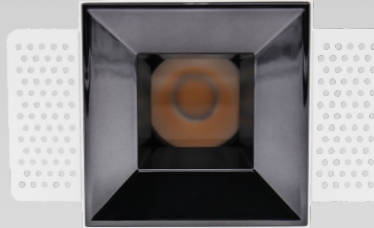
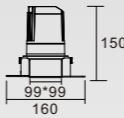
VSC36L-3F-S3D  
Power: 5W/8W  
Cutout: 75\*75mm  
Height: 90mm



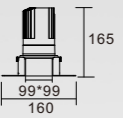
VSC36L-3F-S3D  
Power: 10W/12W  
Cutout: 75\*75mm  
Height: 110mm



VSC36L-4F-S3D  
Power: 20W/25W  
Cutout: 100\*100mm  
Height: 150mm



VSC36L-4F-S3D  
Power: 30W  
Cutout: 100\*100mm  
Height: 165mm



**Galaxy Series**  
Trimless Frame

Model	VSC36L-3F-S3D	VSC36L-3F-S3D	VSC36L-3F-S3Q	VSC36L-3F-S3Q	VSC36L-3F-S3P	VSC36L-3F-S3P	VSC36L-4F-S3D	VSC36L-4F-S3D
Product Photo								
Dimension(mm)								
Cutout(mm)	75*75	75*75	75*75	75*75	75*75	75*75	100*100	100*100
Wattage	5W/8W	10W/12W	5W/8W	10W/12W	5W/8W	10W/12W	20W/25W	30W
CCT	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K
CRI	>90	>90	>90	>90	>90	>90	>90	>90
Beam Angle	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	18°/24°/36°/45°	18°/24°/36°/45°
Lumen	350-460LM	520-670LM	310-410LM	410-580LM	270-350LM	400-490LM	1500-1700LM	1900LM
IP	IP20/IP54	IP20/IP54	IP20/IP54	IP20/IP54	IP20/IP54	IP20/IP54	IP20/IP65	IP20/IP65
Dimming	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Accessory	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter			
Reflector Colour	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold					UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold
Colour	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray

Reflecting Accessories



Optical Accessories



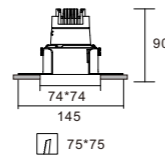
# Galaxy Series

## Trimless Frame

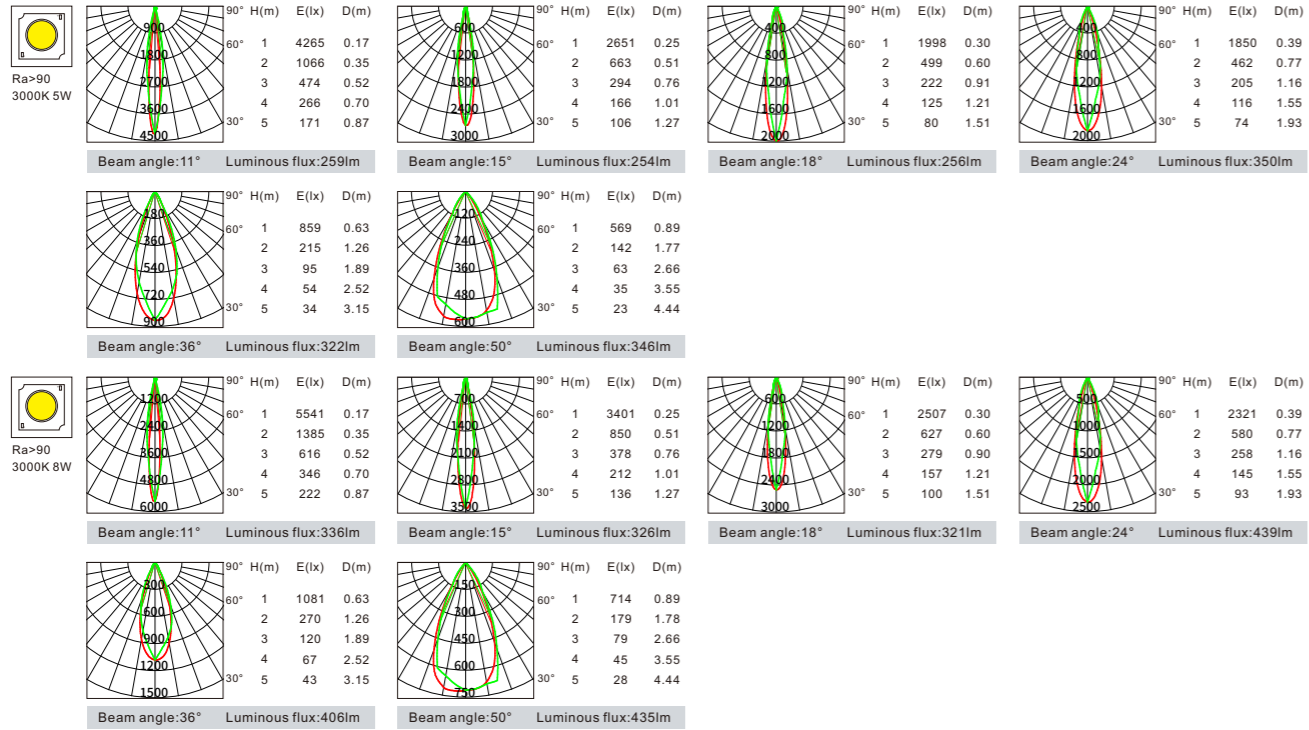
VSC36L-3F-S3D



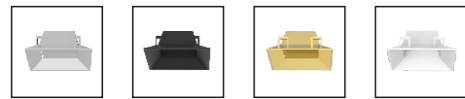
W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
5W	350	11°	5W	350	11°
5W	350	15°	5W	350	15°
5W	350	18°	5W	350	18°
5W	350	24°	5W	350	24°
5W	350	36°	5W	350	36°
5W	350	50°	5W	350	50°
8W	460	11°	8W	460	11°
8W	460	15°	8W	460	15°
8W	460	18°	8W	460	18°
8W	460	24°	8W	460	24°
8W	460	36°	8W	460	36°
8W	460	50°	8W	460	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-3F-S3D	5W 8W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray

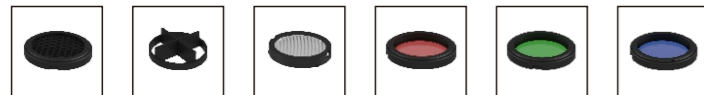


### Reflecting Accessories



Highly specular aluminium UV processed black cup Gold White

### Optical Accessories

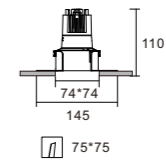


Honeycomb Filter Cross-grille Stripped Glass Red Filter Green Filter Blue Filter

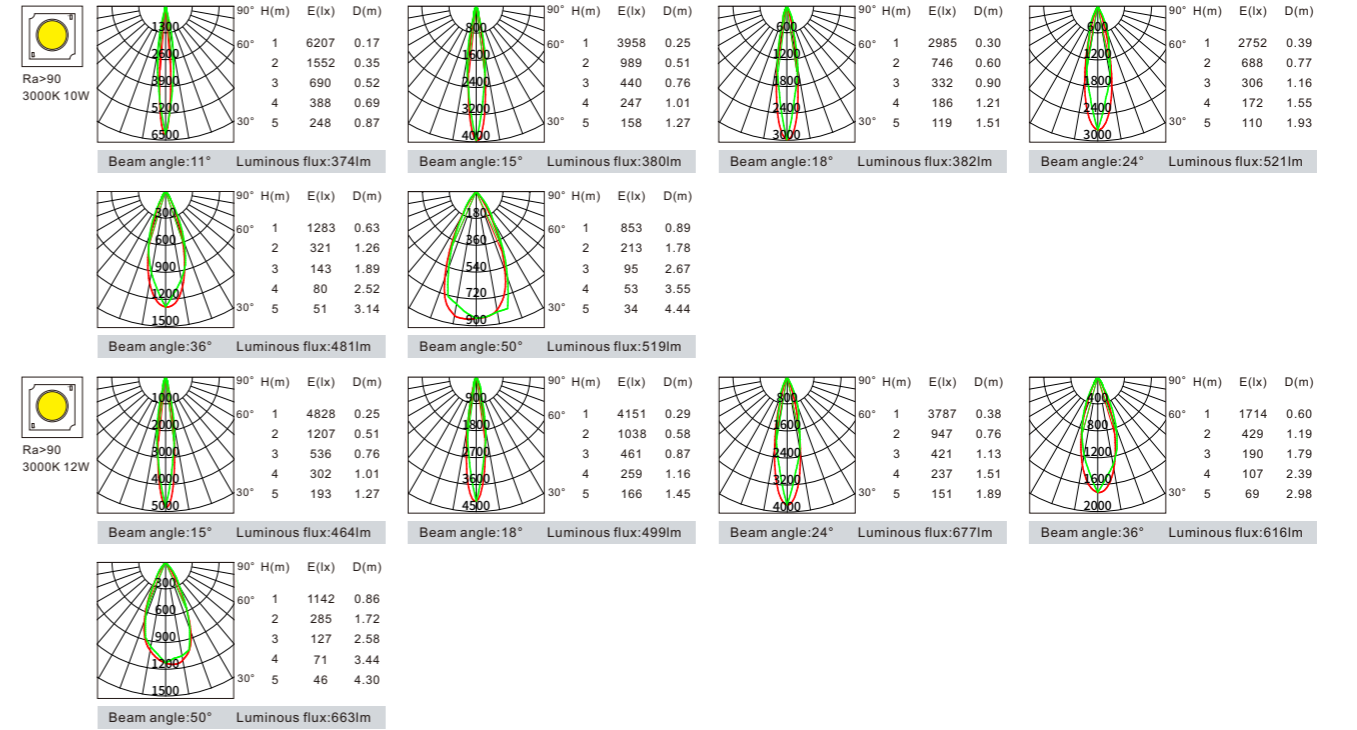
VSC36L-3F-S3D



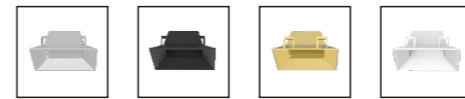
W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	520	11°	10W	520	11°
10W	520	15°	10W	520	15°
10W	520	18°	10W	520	18°
10W	520	24°	10W	520	24°
10W	520	36°	10W	520	36°
10W	520	50°	10W	520	50°
12W	670	15°	12W	670	15°
12W	670	18°	12W	670	18°
12W	670	24°	12W	670	24°
12W	670	36°	12W	670	36°
12W	670	50°	12W	670	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-3F-S3D	10W 12W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray

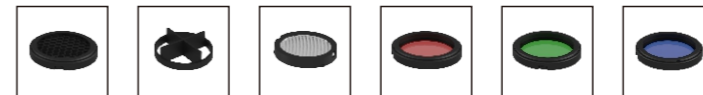


### Reflecting Accessories



Highly specular aluminium UV processed black cup Gold White

### Optical Accessories



Honeycomb Filter Cross-grille Stripped Glass Red Filter Green Filter Blue Filter

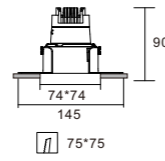
# Galaxy Series

## Trimless Frame

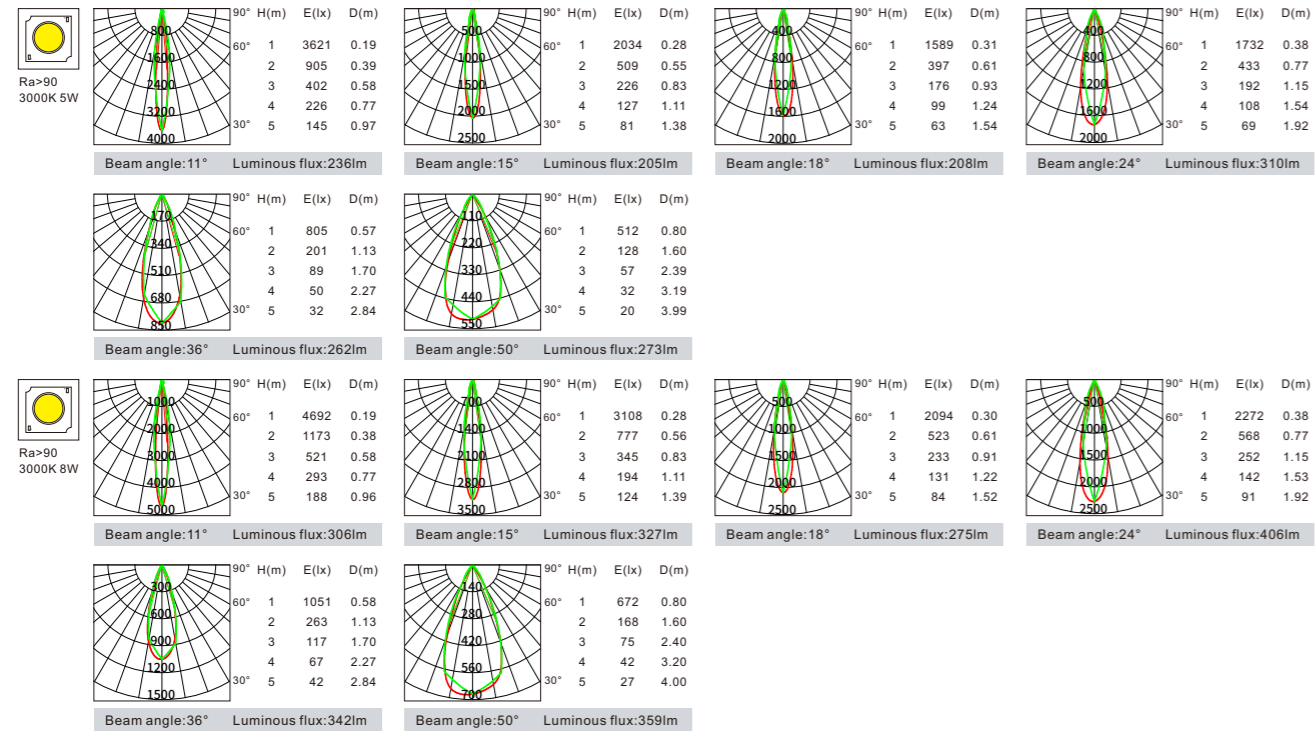
VSC36L-3F-S3Q



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
5W	310	11°	5W	310	11°
5W	310	15°	5W	310	15°
5W	310	18°	5W	310	18°
5W	310	24°	5W	310	24°
5W	310	36°	5W	310	36°
5W	310	50°	5W	310	50°
8W	410	11°	8W	410	11°
8W	410	15°	8W	410	15°
8W	410	18°	8W	410	18°
8W	410	24°	8W	410	24°
8W	410	36°	8W	410	36°
8W	410	50°	8W	410	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VSC36L-3F-S3Q	5W 8W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray



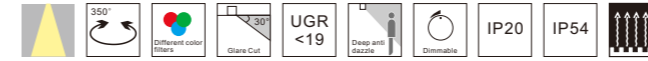
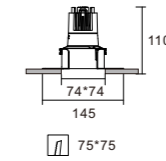
Optical Accessories



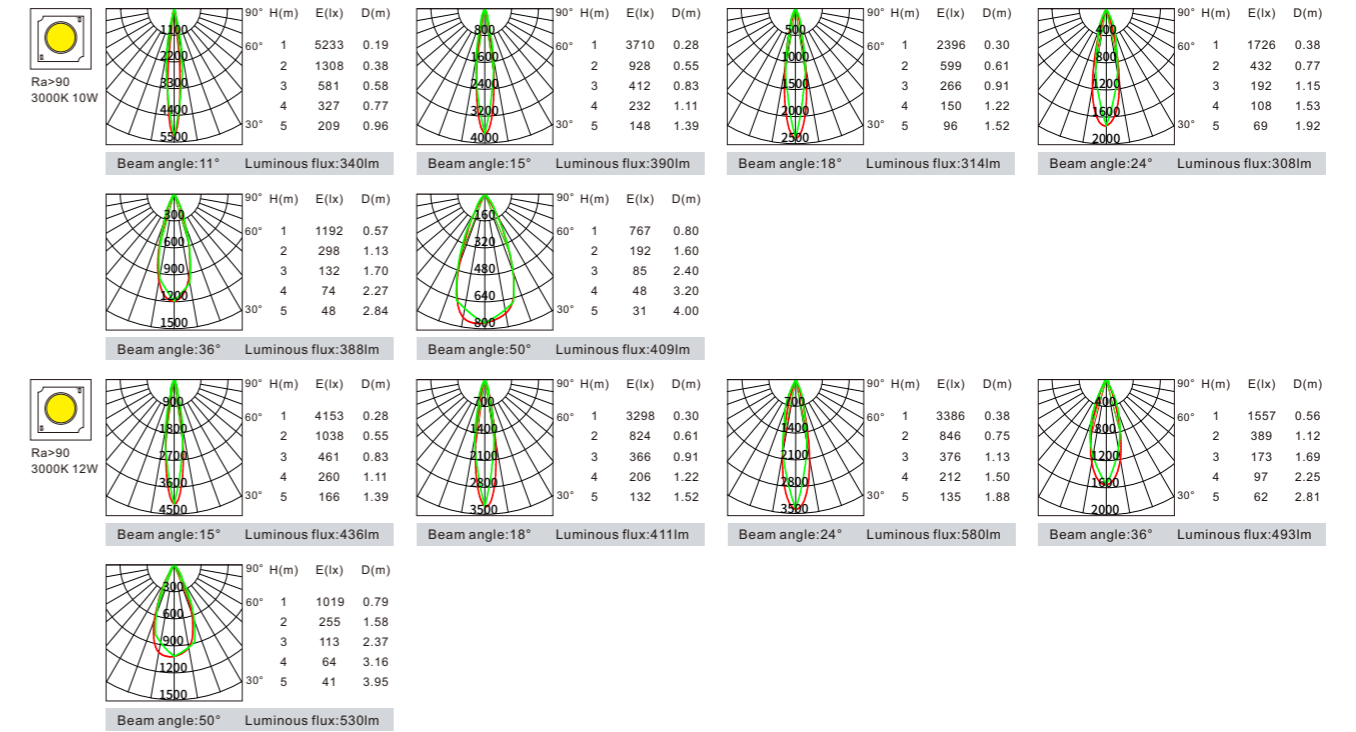
VSC36L-3F-S3Q



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	410	11°	10W	410	11°
10W	410	15°	10W	410	15°
10W	410	18°	10W	410	18°
10W	410	24°	10W	410	24°
10W	410	36°	10W	410	36°
10W	410	50°	10W	410	50°
12W	580	15°	12W	580	15°
12W	580	18°	12W	580	18°
12W	580	24°	12W	580	24°
12W	580	36°	12W	580	36°
12W	580	50°	12W	580	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VSC36L-3F-S3Q	10W 12W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray



Optical Accessories



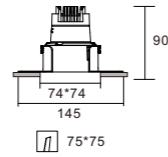
# Galaxy Series

## Trimless Frame

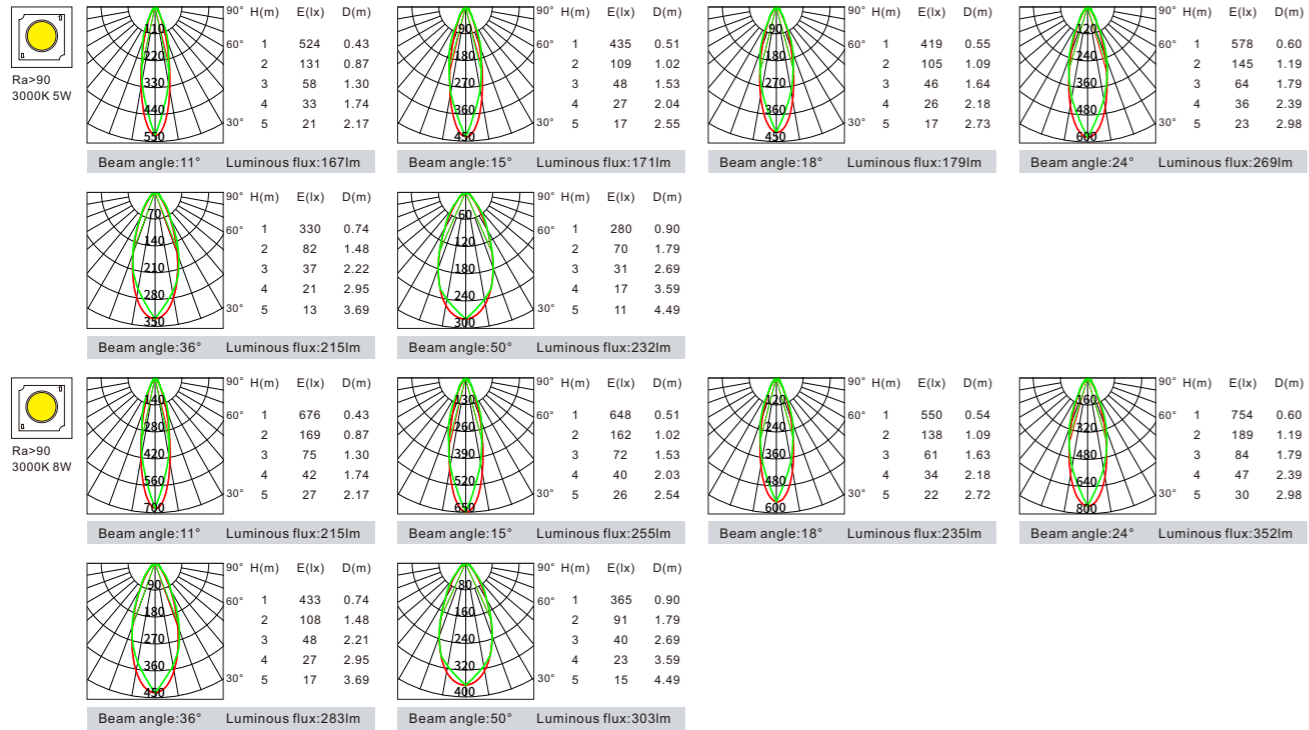
VSC36L-3F-S3P



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
5W	270	11°	5W	270	11°
5W	270	15°	5W	270	15°
5W	270	18°	5W	270	18°
5W	270	24°	5W	270	24°
5W	270	36°	5W	270	36°
5W	270	50°	5W	270	50°
8W	350	11°	8W	350	11°
8W	350	15°	8W	350	15°
8W	350	18°	8W	350	18°
8W	350	24°	8W	350	24°
8W	350	36°	8W	350	36°
8W	350	50°	8W	350	50°



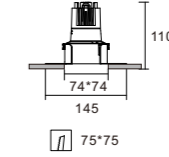
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSC36L-3F-S3P	5W 8W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	White+Iron gray



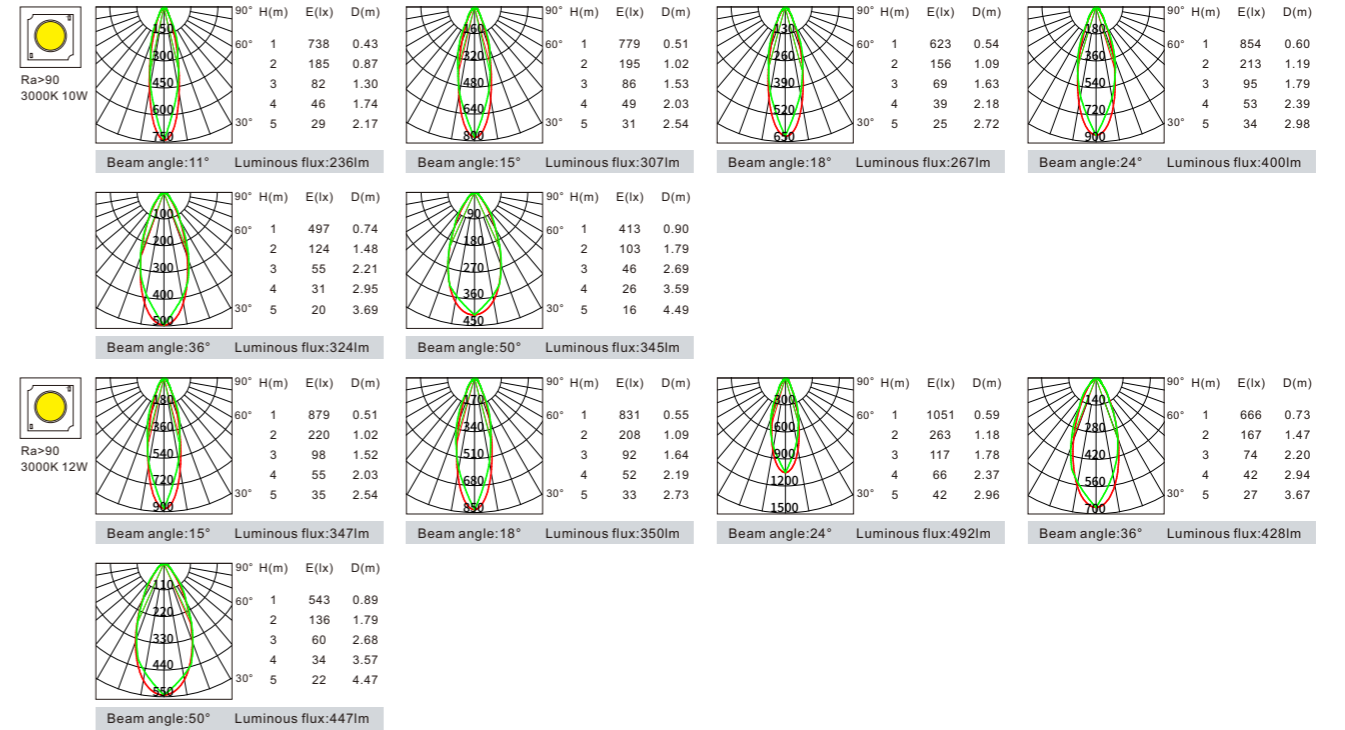
VSC36L-3F-S3P



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	400	11°	10W	400	11°
10W	400	15°	10W	400	15°
10W	400	18°	10W	400	18°
10W	400	24°	10W	400	24°
10W	400	36°	10W	400	36°
10W	400	50°	10W	400	50°
12W	490	15°	12W	490	15°
12W	490	18°	12W	490	18°
12W	490	24°	12W	490	24°
12W	490	36°	12W	490	36°
12W	490	50°	12W	490	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSC36L-3F-S3P	10W 12W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	White+Iron gray



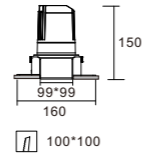
# Galaxy Series

## Trimless Frame

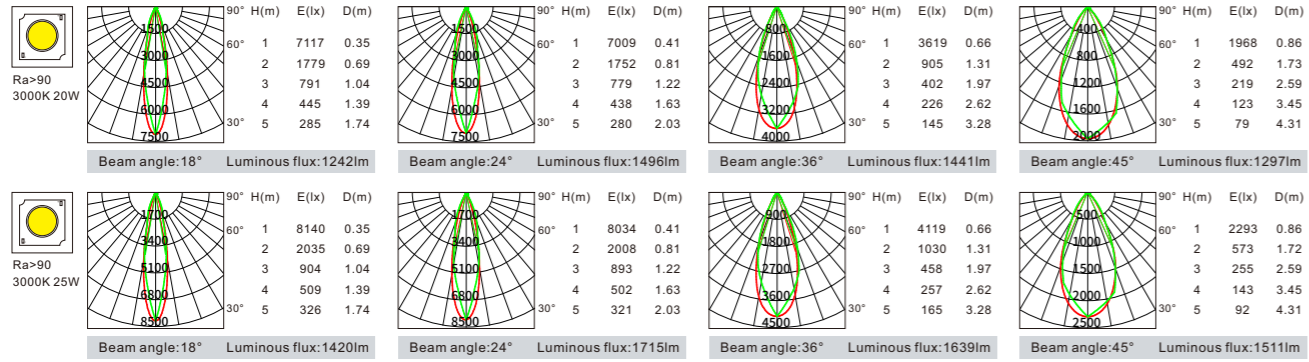
VSC36L-4F-S3D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
20W	1500	18°	20W	1500	18°
20W	1500	24°	20W	1500	24°
20W	1500	36°	20W	1500	36°
20W	1500	45°	20W	1500	45°
25W	1700	18°	25W	1700	18°
25W	1700	24°	25W	1700	24°
25W	1700	36°	25W	1700	36°
25W	1700	45°	25W	1700	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC36L-4F-S3D	20W 25W	18° 24° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	White+Iron gray



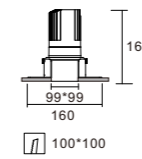
### Reflecting Accessories



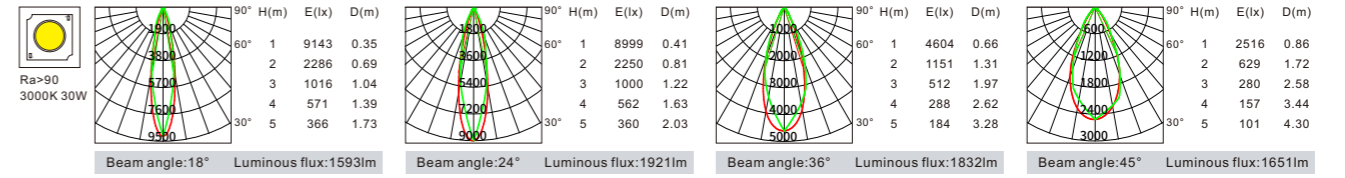
VSC36L-4F-S3D



W	LM	Optic
2700K-CRI 90		
30W	1900	18°
30W	1900	24°
30W	1900	36°
30W	1900	45°
3000K-CRI 90		
30W	1900	18°
30W	1900	24°
30W	1900	36°
30W	1900	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC36L-4F-S3D	30W	18° 24° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	White+Iron gray



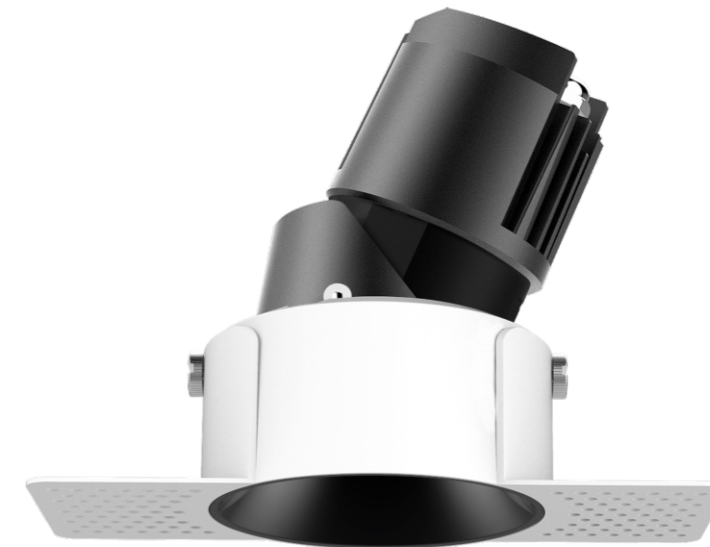
### Reflecting Accessories





## Galaxy Series

Trimless Frame

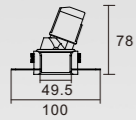


- Dark light technology with chip deeply hidden, well-designed dark light reflector with  $UGR \leq 19$ . Comfortable and no glare.
- Tens of reflectors in option, to satisfy designers requirements to different area and style.
- Precise distribution and even transition. Less scattering makes vision more comfortable.
- Galaxy series use a composable, alternative, modular, simple and elegant lamp body.

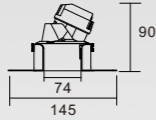
Galaxy Series  
Trimless Frame



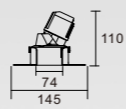
VSC36L-2T-R3D  
Power: 3W/5W  
Cutout: 55mm  
Height: 78mm



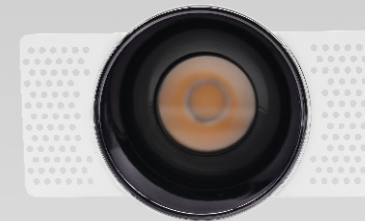
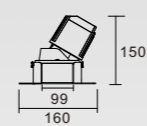
VSC36L-3T-R3D  
Power: 5W/8W  
Cutout: 83mm  
Height: 90mm



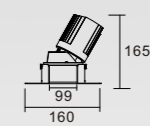
VSC36L-3T-R3D  
Power: 10W/12W  
Cutout: 83mm  
Height: 100mm



VSC36L-4T-R3D  
Power: 20W/25W  
Cutout: 110mm  
Height: 150mm



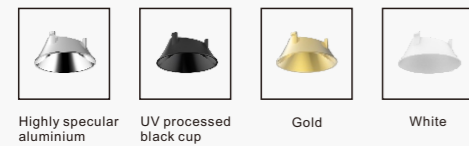
VSC36L-4T-R3D  
Power: 30W  
Cutout: 110mm  
Height: 165mm



**Galaxy Series**  
Trimless Frame

Model	VSC36L-2T-R3D	VSC36L-L3T-R3D	VSC36L-3T-R3D	VSC36-3T-R3E	VSC36L-3T-R3E	VSC36L-4T-R3D	VSC36L-4T-R3D
Product Photo							
Dimension(mm)							
Cutout(mm)	55	83	83	83	83	110	110
Wattage	3W/5W	5W/8W	10W/12W	5W/8W	10W/12W	20W/25W	30W
CCT	2700K 3000K 3500K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 4000K	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K
CRI	>90	>90	>90	>90	>90	>90	>90
Beam Angle	15°/18°/24°/36°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	18°/24°/36°/45°	18°/24°/36°/45°
Lumen	150-200LM	360-460LM	530-690LM	300-400LM	450-560LM	1600-1800LM	2000LM
IP	IP 20	IP20/IP54	IP20/IP54	IP20/IP54	IP20/IP54	IP20/IP65	IP20/IP65
Dimming		TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Accessory	Honeycomb Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter				
Reflector Colour	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold			UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold
Colour	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray

Reflecting Accessories



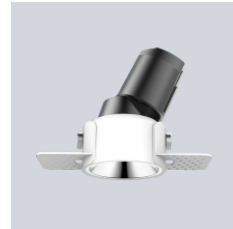
Optical Accessories



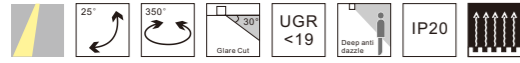
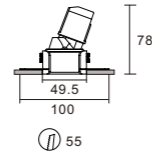
# Galaxy Series

## Trimless Frame

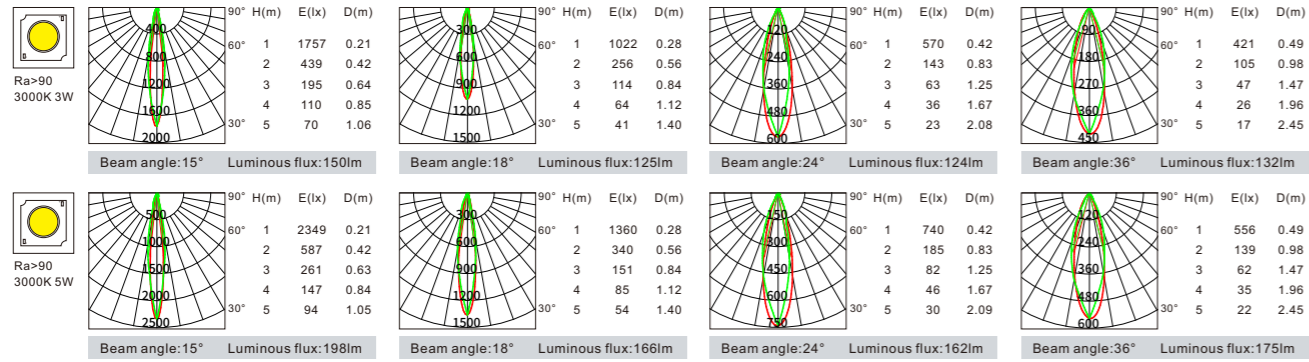
### VSC36L-2T-R3D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
3W	150	15°	3W	150	15°
3W	150	18°	3W	150	18°
3W	150	24°	3W	150	24°
3W	150	36°	3W	150	36°
5W	200	15°	5W	200	15°
5W	200	18°	5W	200	18°
5W	200	24°	5W	200	24°
5W	200	36°	5W	200	36°



Model	Power	Beam Angle	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-2T-R3D	3W 5W	15° 18° 24° 36°	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter	White+Iron gray



#### Optical Accessories



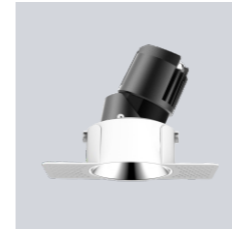
Honeycomb Filter

#### Reflecting Accessories

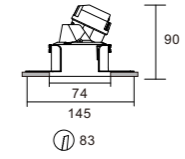


Highly specular aluminium UV processed black cup Gold White

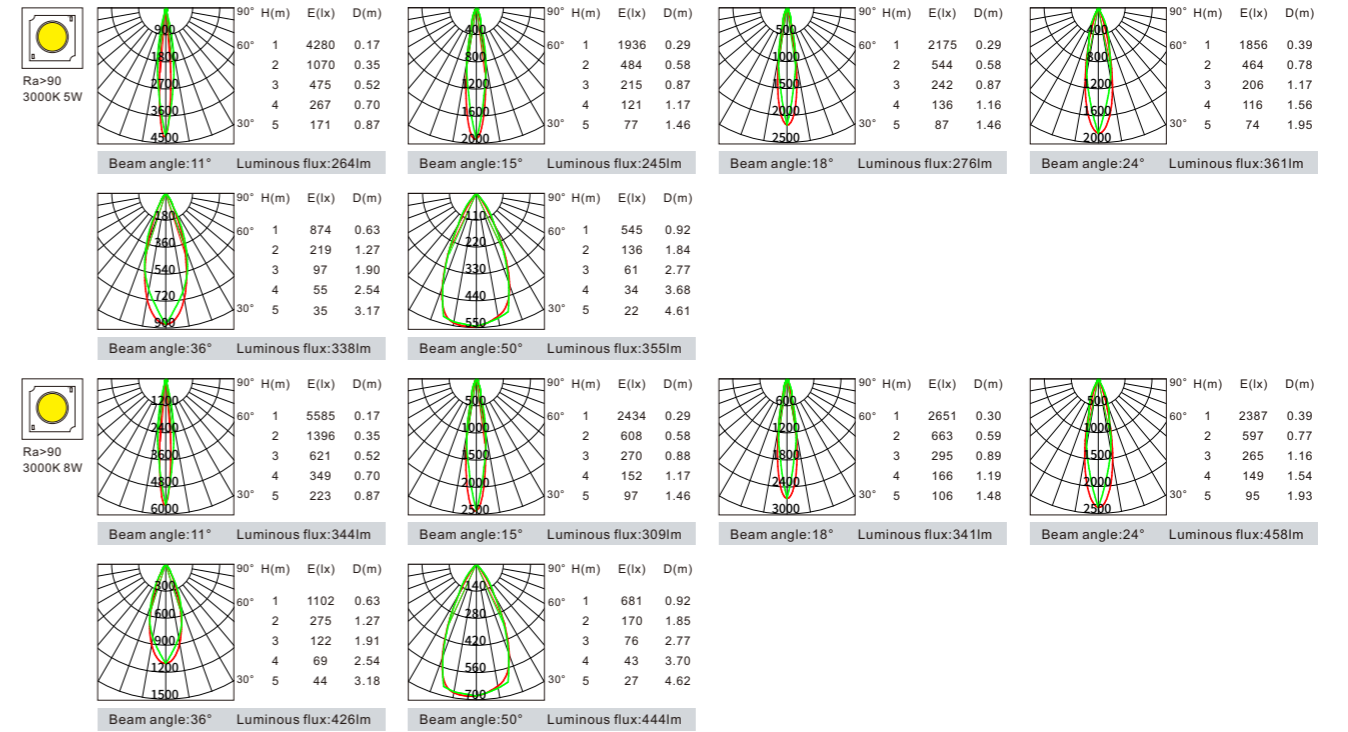
### VSC36L-3T-R3D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
5W	360	11°	5W	360	11°
5W	360	15°	5W	360	15°
5W	360	18°	5W	360	18°
5W	360	24°	5W	360	24°
5W	360	36°	5W	360	36°
5W	360	50°	5W	360	50°
8W	460	11°	8W	460	11°
8W	460	15°	8W	460	15°
8W	460	18°	8W	460	18°
8W	460	24°	8W	460	24°
8W	460	36°	8W	460	36°
8W	460	50°	8W	460	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-3T-R3D	5W 8W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray

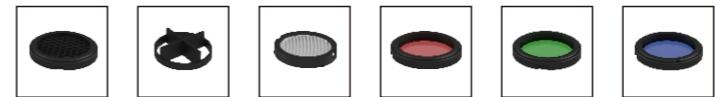


#### Reflecting Accessories



Highly specular aluminium UV processed black cup Gold White

#### Optical Accessories



Honeycomb Filter Cross-grille Stripped Glass Red Filter Green Filter Blue Filter

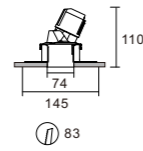
# Galaxy Series

## Trimless Frame

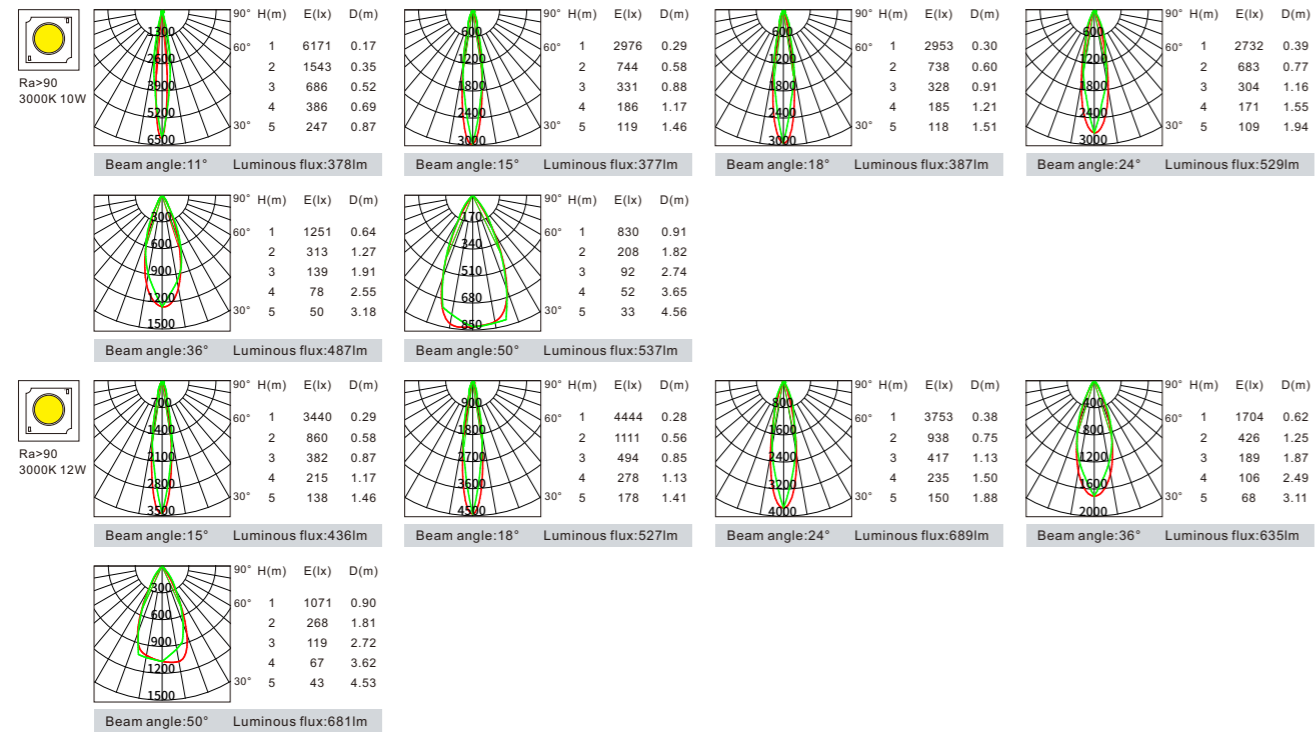
VSC36L-3T-R3D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	530	11°	10W	530	11°
10W	530	15°	10W	530	15°
10W	530	18°	10W	530	18°
10W	530	24°	10W	530	24°
10W	530	36°	10W	530	36°
10W	530	50°	10W	530	50°
12W	690	15°	12W	690	15°
12W	690	18°	12W	690	18°
12W	690	24°	12W	690	24°
12W	690	36°	12W	690	36°
12W	690	50°	12W	690	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-3T-R3D	10W 12W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray



### Reflecting Accessories



Highly specular aluminium  
UV processed black cup  
Gold  
White

### Optical Accessories

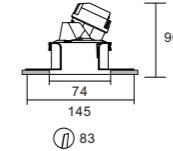


Honeycomb Filter  
Cross-grille  
Stripped Glass  
Red Filter  
Green Filter  
Blue Filter

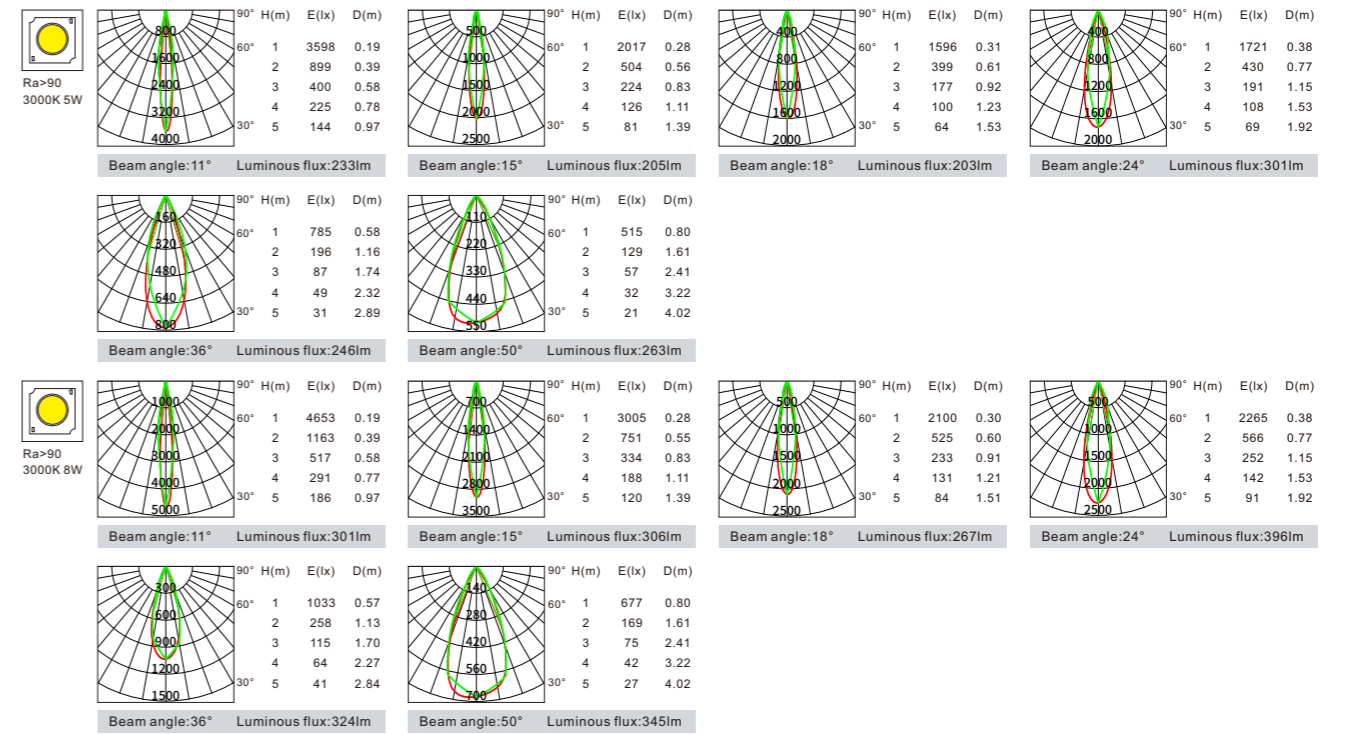
VSC36L-3T-R3E



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
5W	300	11°	5W	300	11°
5W	300	15°	5W	300	15°
5W	300	18°	5W	300	18°
5W	300	24°	5W	300	24°
5W	300	36°	5W	300	36°
5W	300	50°	5W	300	50°
8W	400	11°	8W	400	11°
8W	400	15°	8W	400	15°
8W	400	18°	8W	400	18°
8W	400	24°	8W	400	24°
8W	400	36°	8W	400	36°
8W	400	50°	8W	400	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSC36L-3T-R3E	5W 8W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	White+Iron gray



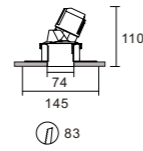
# Galaxy Series

## Trimless Frame

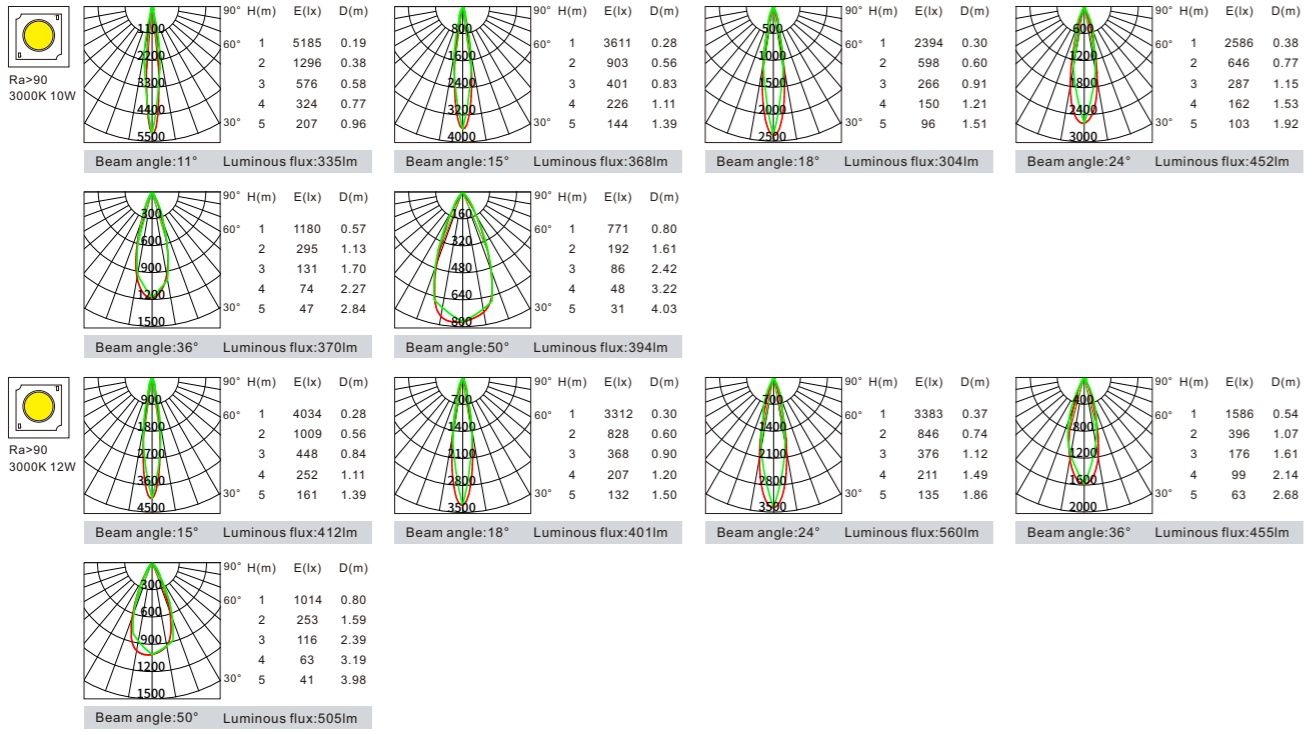
### VSC36L-3T-R3E



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	450	11°	10W	450	11°
10W	450	15°	10W	450	15°
10W	450	18°	10W	450	18°
10W	450	24°	10W	450	24°
10W	450	36°	10W	450	36°
10W	450	50°	10W	450	50°
12W	560	15°	12W	560	15°
12W	560	18°	12W	560	18°
12W	560	24°	12W	560	24°
12W	560	36°	12W	560	36°
12W	560	50°	12W	560	50°



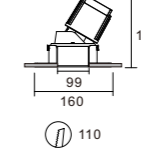
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSC36L-3T-R3E	10W 12W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	White+Iron gray



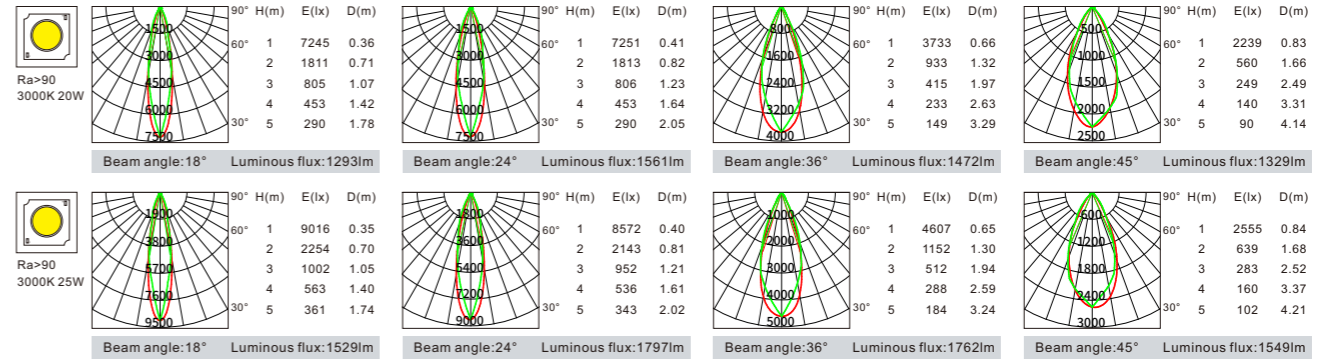
### VSC36L-4T-R3D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
20W	1600	18°	20W	1600	18°
20W	1600	24°	20W	1600	24°
20W	1600	36°	20W	1600	36°
20W	1600	45°	20W	1600	45°
25W	1800	18°	25W	1800	18°
25W	1800	24°	25W	1800	24°
25W	1800	36°	25W	1800	36°
25W	1800	45°	25W	1800	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC36L-4T-R3D	20W 25W	18° 24° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	White+Iron gray



### Reflecting Accessories



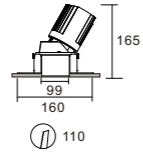
# Galaxy Series

## Trimless Frame

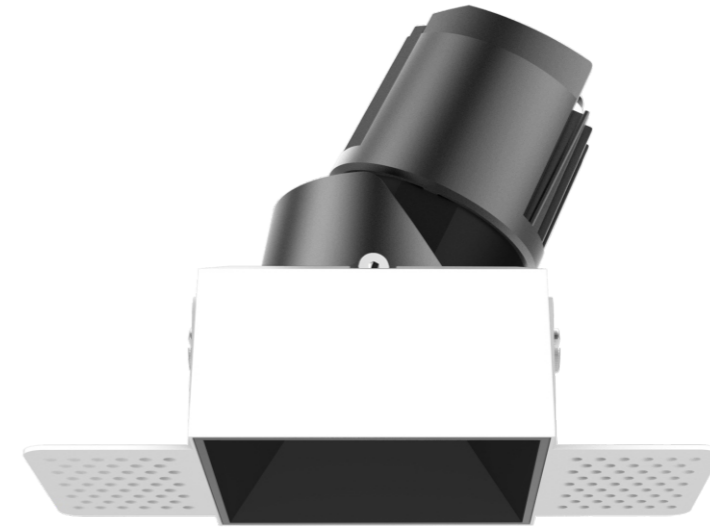
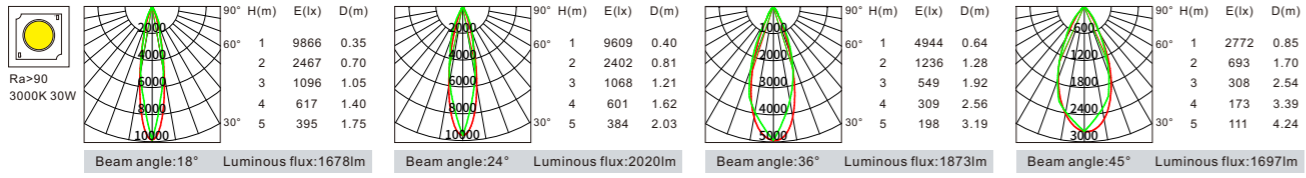
VSC36L-4T-R3D



W	LM	Optic
2700K-CRI 90		
30W	2000	18°
30W	2000	24°
30W	2000	36°
30W	2000	45°
3000K-CRI 90		
30W	2000	18°
30W	2000	24°
30W	2000	36°
30W	2000	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC36L-4T-R3D	30W	18° 24° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	White+Iron gray



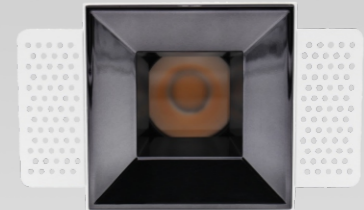
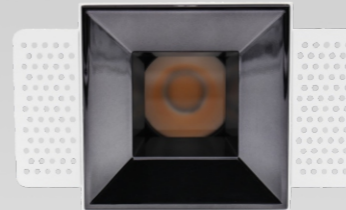
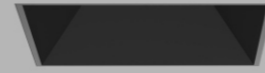
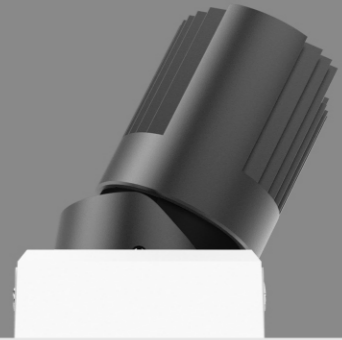
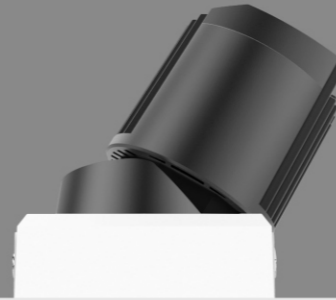
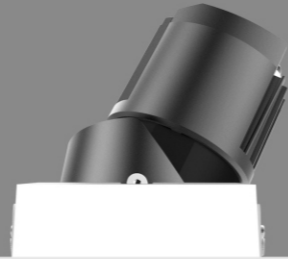
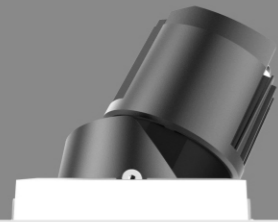
- Dark light technology with chip deeply hidden, well-designed dark light reflector with  $UGR \leq 19$ . Comfortable and no glare.
- Tens of reflectors in option, to satisfy designers requirements to different area and style.
- Precise distribution and even transition. Less scattering makes vision more comfortable.
- Galaxy series use a composable, alternative, modular, simple and elegant lamp body.

### Reflecting Accessories



Highly specular aluminium    UV processed black cup    Gold    White

Galaxy Series  
Trimless Frame

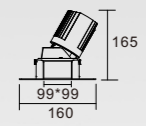
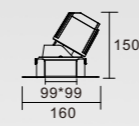
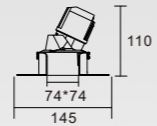
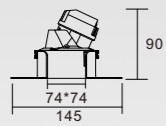


VSC36L-3T-S3D  
Power: 5W/8W  
Cutout: 75\*75mm  
Height: 90mm

VSC36L-3T-S3D  
Power: 10W/12W  
Cutout: 75\*75mm  
Height: 110mm

VSC36L-4T-S3D  
Power: 20W/25W  
Cutout: 100\*100mm  
Height: 150mm

VSC36L-4T-S3D  
Power: 30W  
Cutout: 100\*100mm  
Height: 165mm



**Galaxy Series**  
Trimless Frame

Model	VSC36L-3T-S3D	VSC36-3T-S3D	VSC36L-4T-S3D	VSC36L-4T-S3D
Product Photo				
Dimension(mm)				
Cutout(mm)	75*75	75*75	100*100	100*100
Wattage	5W/8W	10W/12W	20W/25W	30W
CCT	2700K 3000K 4000K	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K
CRI	>90	>90	>90	>90
Beam Angle	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	18°/24°/36°/45°	18°/24°/36°/45°
Lumen	350-460LM	520-670LM	1500-1700LM	1900LM
IP	IP20/IP54	IP20/IP54	IP20/IP65	IP20/IP65
Dimming	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Accessory	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter		
Reflector Colour	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold
Colour	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray

Reflecting Accessories



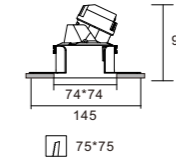
Optical Accessories



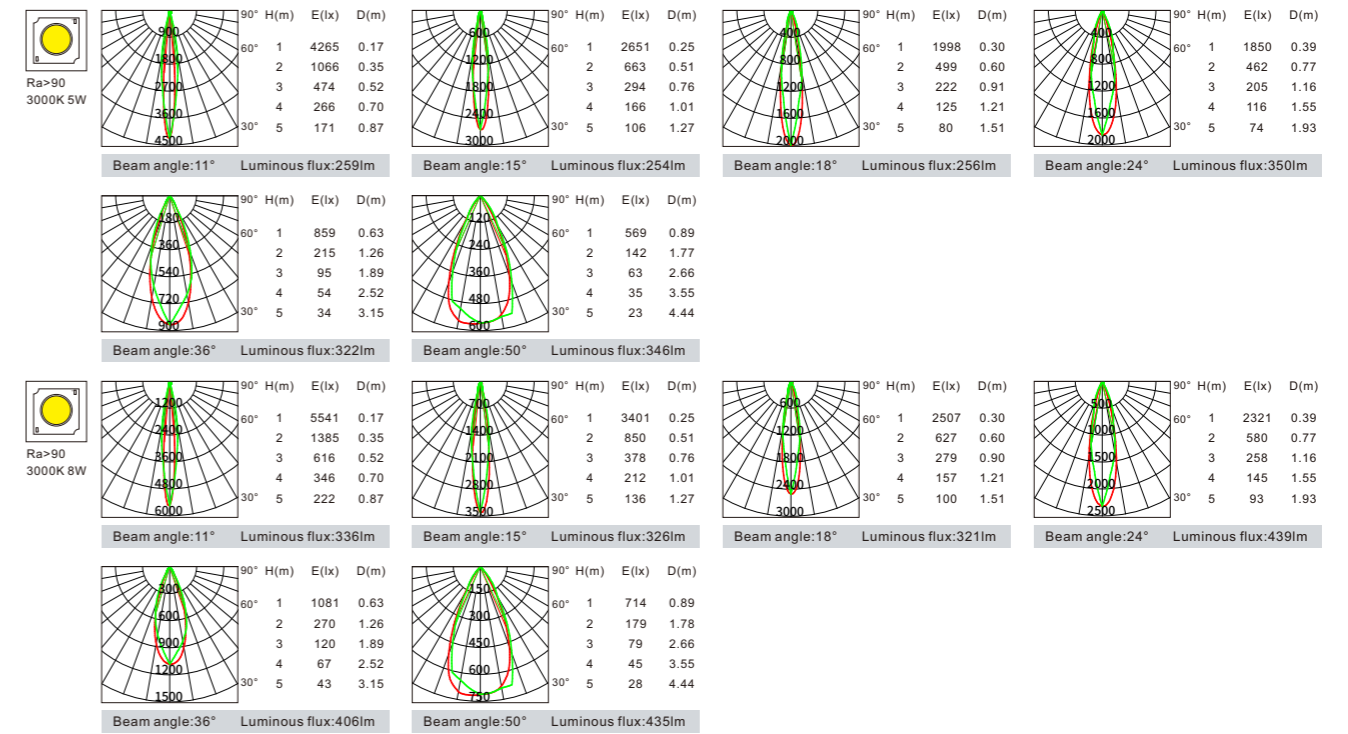
VSC36L-3T-S3D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
5W	350	11°	5W	350	11°
5W	350	15°	5W	350	15°
5W	350	18°	5W	350	18°
5W	350	24°	5W	350	24°
5W	350	36°	5W	350	36°
5W	350	50°	5W	350	50°
8W	460	11°	8W	460	11°
8W	460	15°	8W	460	15°
8W	460	18°	8W	460	18°
8W	460	24°	8W	460	24°
8W	460	36°	8W	460	36°
8W	460	50°	8W	460	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-3T-S3D	5W 8W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray



Reflecting Accessories



Optical Accessories



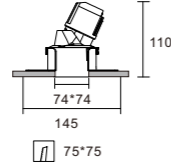
# Galaxy Series

## Trimless Frame

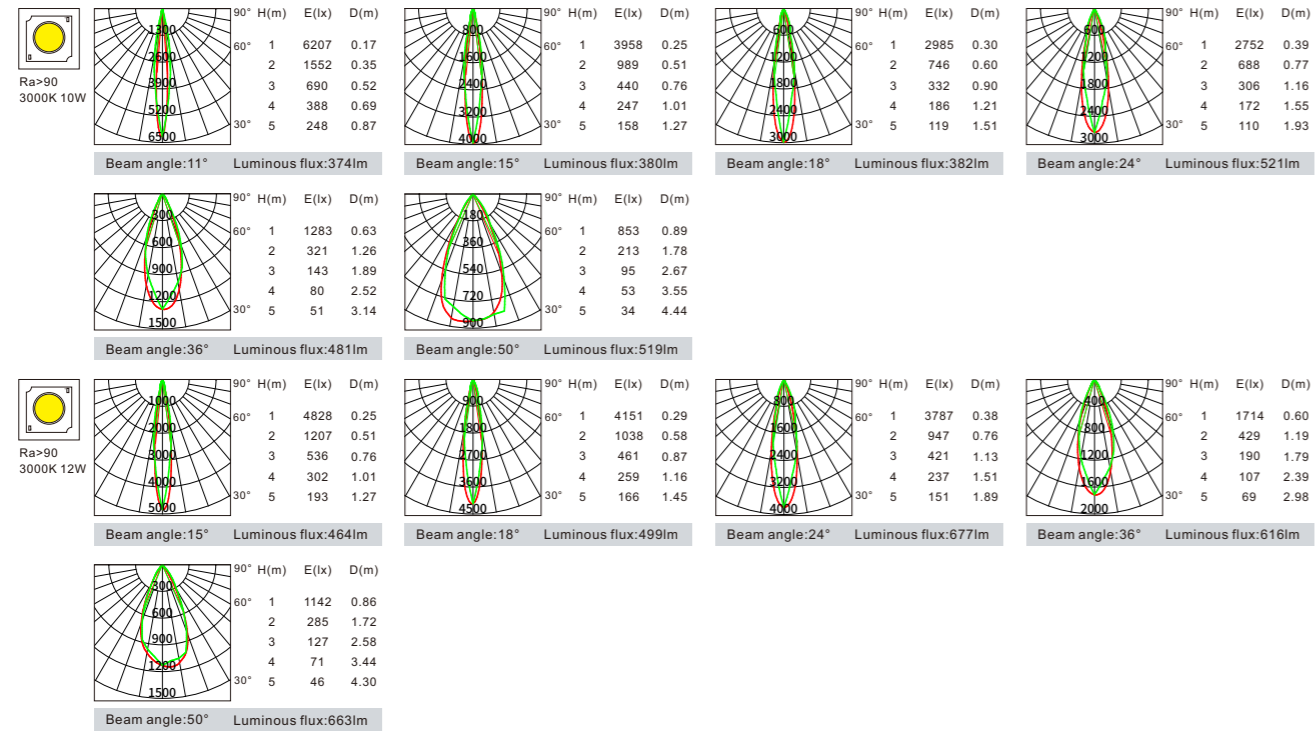
### VSC36L-3T-S3D



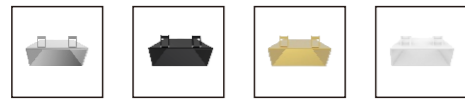
W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	520	11°	10W	520	11°
10W	520	15°	10W	520	15°
10W	520	18°	10W	520	18°
10W	520	24°	10W	520	24°
10W	520	36°	10W	520	36°
10W	520	50°	10W	520	50°
12W	670	15°	12W	670	15°
12W	670	18°	12W	670	18°
12W	670	24°	12W	670	24°
12W	670	36°	12W	670	36°
12W	670	50°	12W	670	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-3T-S3D	10W 12W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter Stripped Glass Cross-grille Red Filter Green Filter Blue Filter	White+Iron gray

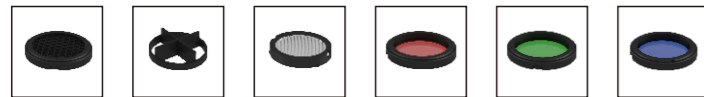


#### Reflecting Accessories



Highly specular aluminium  
UV processed black cup  
Gold  
White

#### Optical Accessories

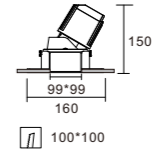


Honeycomb Filter  
Cross-grille  
Stripped Glass  
Red Filter  
Green Filter  
Blue Filter

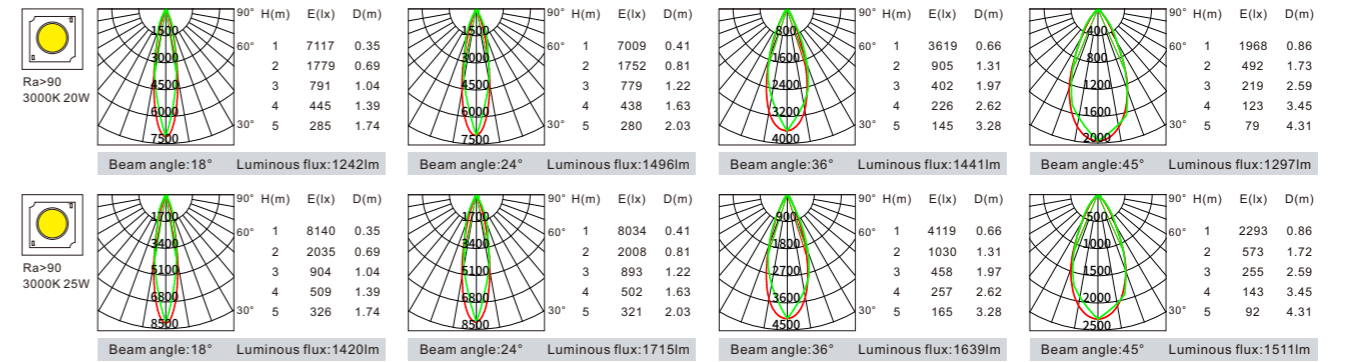
### VSC36L-4T-S3D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
20W	1500	18°	20W	1500	18°
20W	1500	24°	20W	1500	24°
20W	1500	36°	20W	1500	36°
20W	1500	45°	20W	1500	45°
25W	1700	18°	25W	1700	18°
25W	1700	24°	25W	1700	24°
25W	1700	36°	25W	1700	36°
25W	1700	45°	25W	1700	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC36L-4T-S3D	20W 25W	18° 24° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White		White+Iron gray



#### Reflecting Accessories



Highly specular aluminium  
UV processed black cup  
Gold  
White

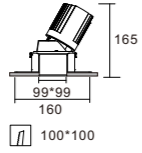
# Galaxy Series

## Trimless Frame

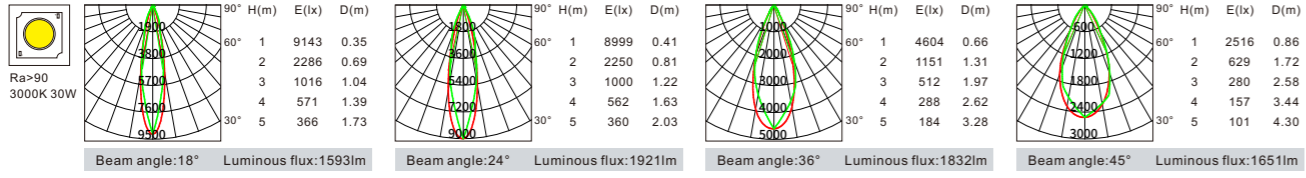
VSC36L-4T-S3D



W	LM	Optic
2700K-CRI 90		
30W	1900	18°
30W	1900	24°
30W	1900	36°
30W	1900	45°
3000K-CRI 90		
30W	1900	18°
30W	1900	24°
30W	1900	36°
30W	1900	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC36L-4T-S3D	30W	18° 24° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	White+Iron gray



### Reflecting Accessories



Highly specular aluminium  
UV processed black cup  
Gold  
White

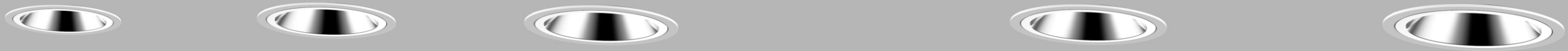


## C 13 Series

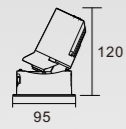
High power COB downlight and high brightness with double reflectors design, shares with you the shining light and gorgeous feeling without glare.



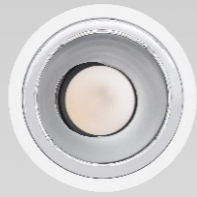
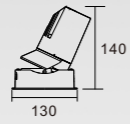
- Outstanding color rendition effect, meet the lighting demand of upscale places. 2700K/3000K/4000K, Ra>90
- Dark light technology with chip deeply hidden, well-designed dark light reflector with UGR≤19. Comfortable and no glare.
- Die-casting aluminium heat sink, conducts the heat from the chip effectively, and ensure the lamp performance and long lifespan.
- Precise distribution and even transition. Less scattering makes vision more comfortable.



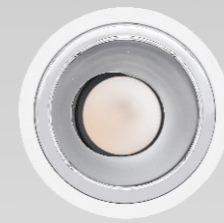
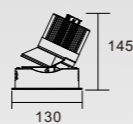
VSC13-35T  
Power: 10W/15W  
Cutout: 85mm  
Height: 120mm



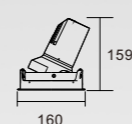
VSC13-4T  
Power: 15W/20W/25W  
Cutout: 120mm  
Height: 140mm



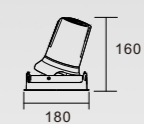
VSC13-4T  
Power: 30W  
Cutout: 120mm  
Height: 145mm



VSC13-5T  
Power: 15W/20W/25W  
Cutout: 150mm  
Height: 159mm



VSC13-6T  
Power: 30W/40W  
Cutout: 170mm  
Height: 160mm



# CL 13 Series

Model	VSC13-35T	VSC13-4T	VSC13-4T	VSC13-5T	VSC13-6T
Product Photo					
Dimension(mm)					
Cutout(mm)	85	120	120	150	170
Wattage	10W/15W	15W/20W/25W	30W	15W/20W/25W	30W/40W
CCT	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K
CRI	>90	>90	>90	>90	>90
Beam Angle	15°/24°/36°	15°/24°/36°	15°/24°/40°	20°/30°/36°/45°	15°/24°/30°/36°/45°
Lumen	550-770LM	750-1200LM	1700LM	1150-1800LM	2100-2900LM
IP	IP 20	IP 20	IP 20	IP 20	IP 20
Dimming	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Reflector Colour	Highly specular aluminium UV processed black cup Gold	Highly specular aluminium UV processed black cup Gold	Highly specular aluminium UV processed black cup Gold	Highly specular aluminium UV processed black cup Gold	Highly specular aluminium UV processed black cup Gold
Colour	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray

## Reflecting Accessories



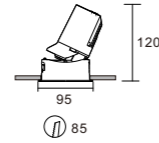
Highly specular aluminium    UV processed black cup    Gold

# C13 Series

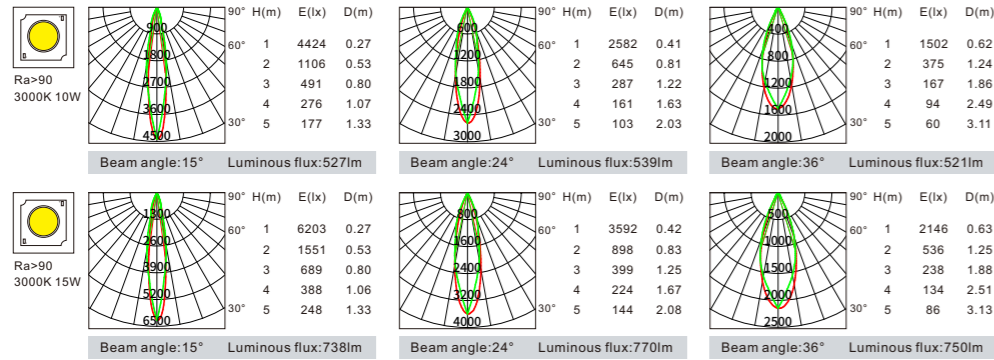
## VSC13-35T



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	550	15°	10W	550	15°
10W	550	24°	10W	550	24°
10W	550	36°	10W	550	36°
15W	770	15°	15W	770	15°
15W	770	24°	15W	770	24°
15W	770	36°	15W	770	36°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC13-35T	10W 15W	15° 24° 36°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold	White+Iron gray



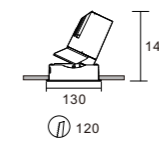
### Reflecting Accessories



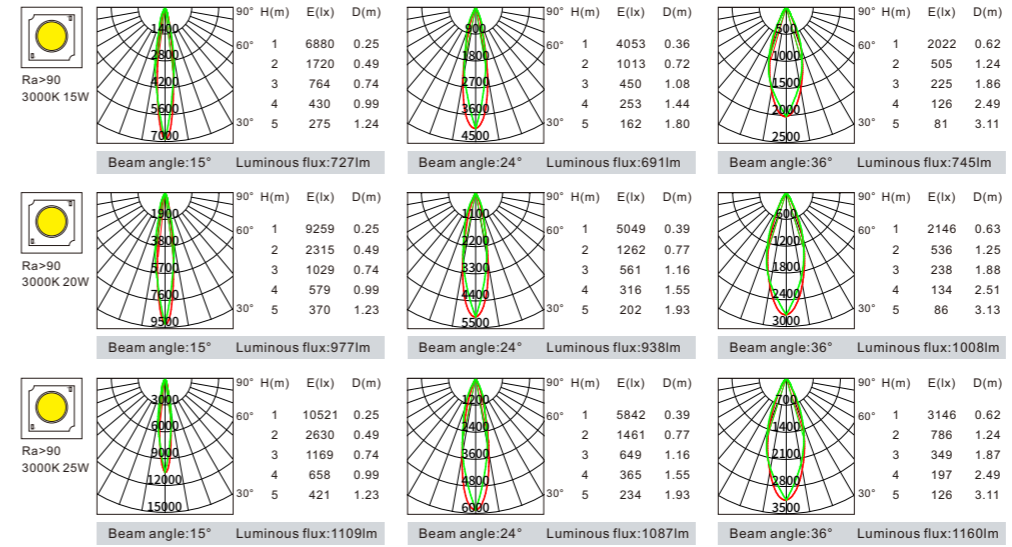
## VSC13R-4T



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
15W	750	15°	15W	750	15°
15W	750	24°	15W	750	24°
15W	750	36°	15W	750	36°
20W	1000	15°	20W	1000	15°
20W	1000	24°	20W	1000	24°
20W	1000	36°	20W	1000	36°
25W	1200	15°	25W	1200	15°
25W	1200	24°	25W	1200	24°
25W	1200	36°	25W	1200	36°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC13R-4T	15W 20W 25W	15° 24° 36°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold	White+Iron gray

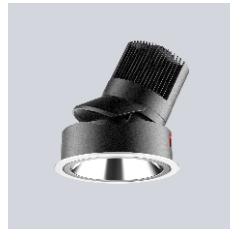


### Reflecting Accessories

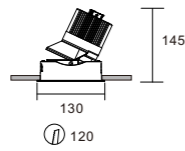


# C13 Series

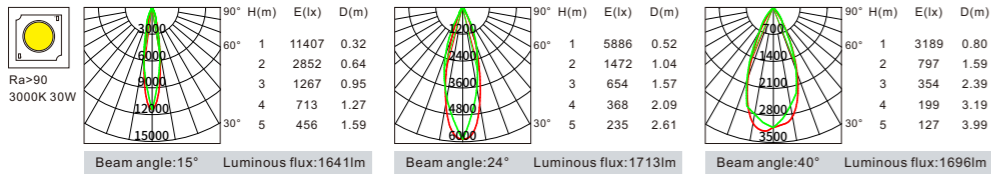
## VSC13-4T



W	LM	Optic
2700K-CRI 90		
30W	1700	15°
30W	1700	24°
30W	1700	40°
3000K-CRI 90		
30W	1700	15°
30W	1700	24°
30W	1700	40°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC13-4T	30W	15° 24° 40°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold	White+Iron gray



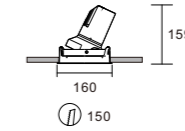
### Reflecting Accessories



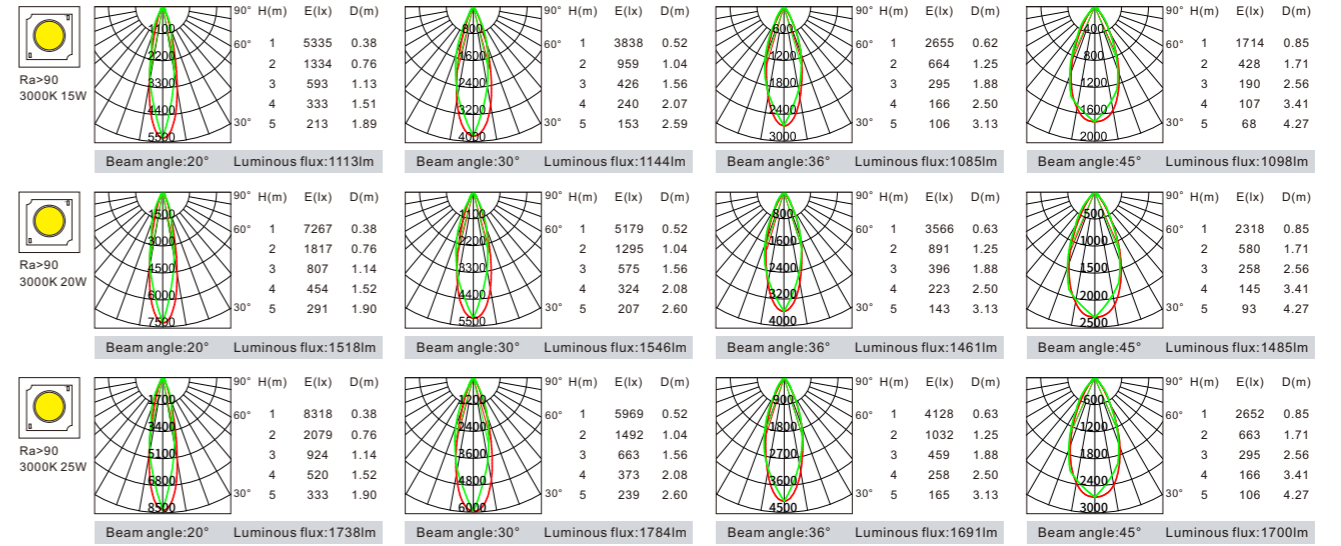
## VSC13-5T



W	LM	Optic	W	LM	Optic
2700K-CRI 90			2700K-CRI 90		
15W	1150	20°	15W	1150	20°
15W	1150	30°	15W	1150	30°
15W	1150	36°	15W	1150	36°
15W	1150	45°	15W	1150	45°
20W			20W		
20W	1550	20°	20W	1550	20°
20W	1550	30°	20W	1550	30°
20W	1550	36°	20W	1550	36°
20W	1550	45°	20W	1550	45°
25W			25W		
25W	1800	20°	25W	1800	20°
25W	1800	30°	25W	1800	30°
25W	1800	36°	25W	1800	36°
25W	1800	45°	25W	1800	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC13-5T	15W 20W 25W	20° 30° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold	White+Iron gray

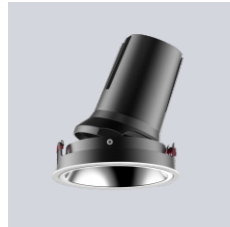


### Reflecting Accessories

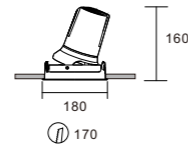


# C13 Series

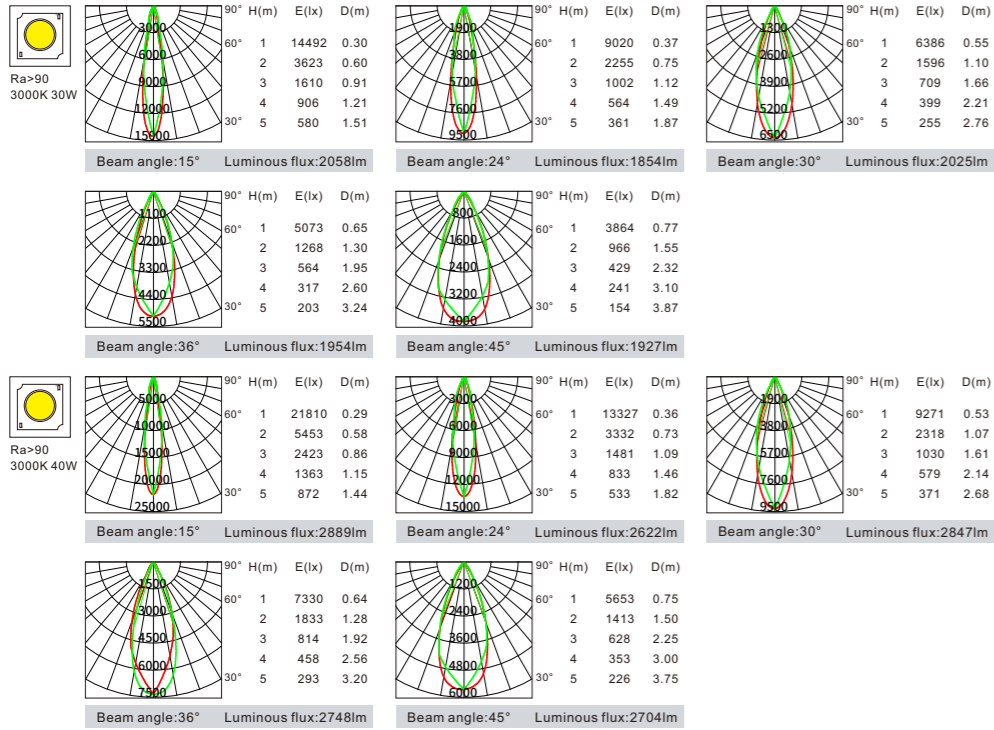
VSC13-6T



W	LM	Optic	W	LM	Optic
2700K-CRI 90			2700K-CRI 90		
30W	2100	15°	30W	2100	15°
30W	2100	24°	30W	2100	24°
30W	2100	30°	30W	2100	30°
30W	2100	36°	30W	2100	36°
30W	2100	45°	30W	2100	45°
40W			40W		
40W	2900	15°	40W	2900	15°
40W	2900	24°	40W	2900	24°
40W	2900	30°	40W	2900	30°
40W	2900	36°	40W	2900	36°
40W	2900	45°	40W	2900	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC13-6T	30W 40W	15° 24° 30° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold	White+Iron gray

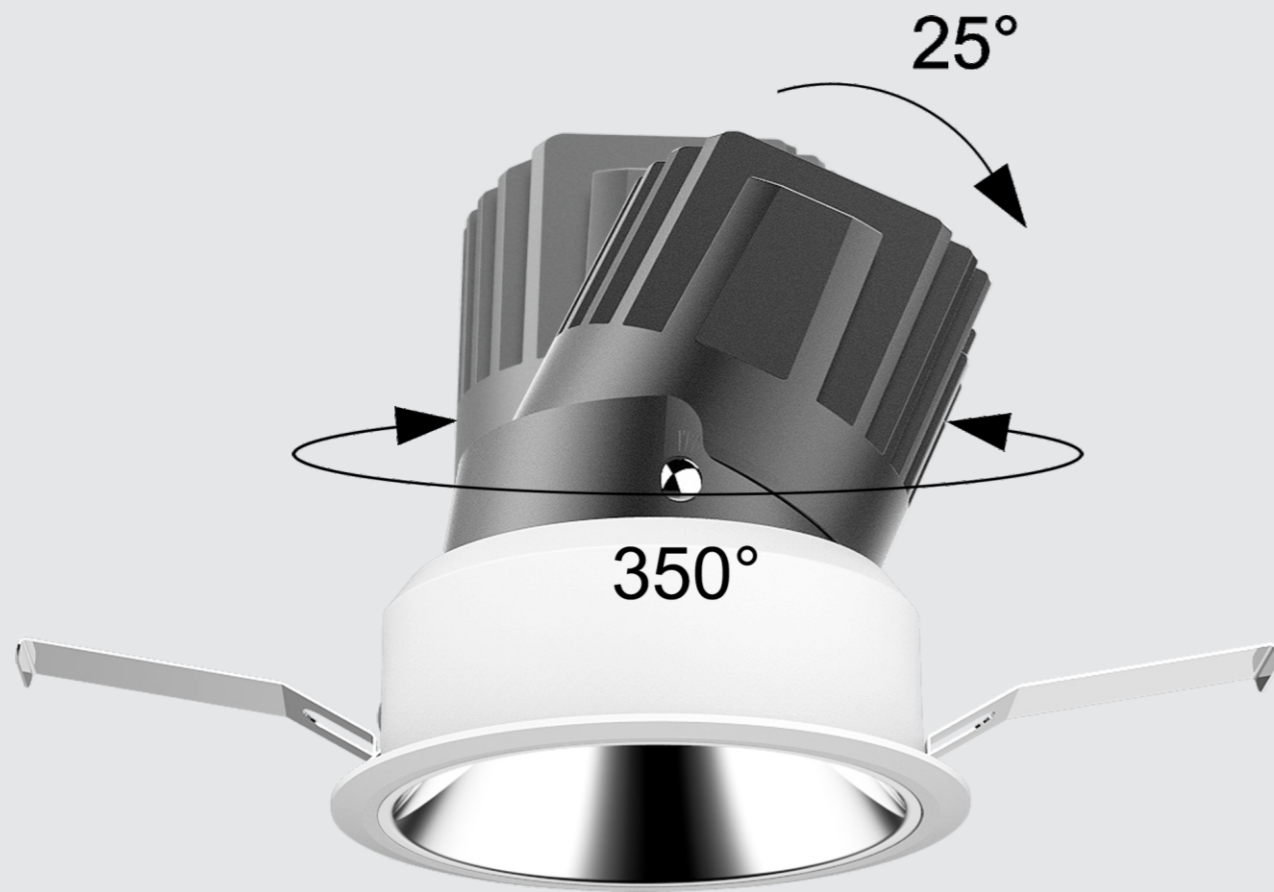


### Reflecting Accessories



Highly specular aluminium    UV processed black cup    Gold



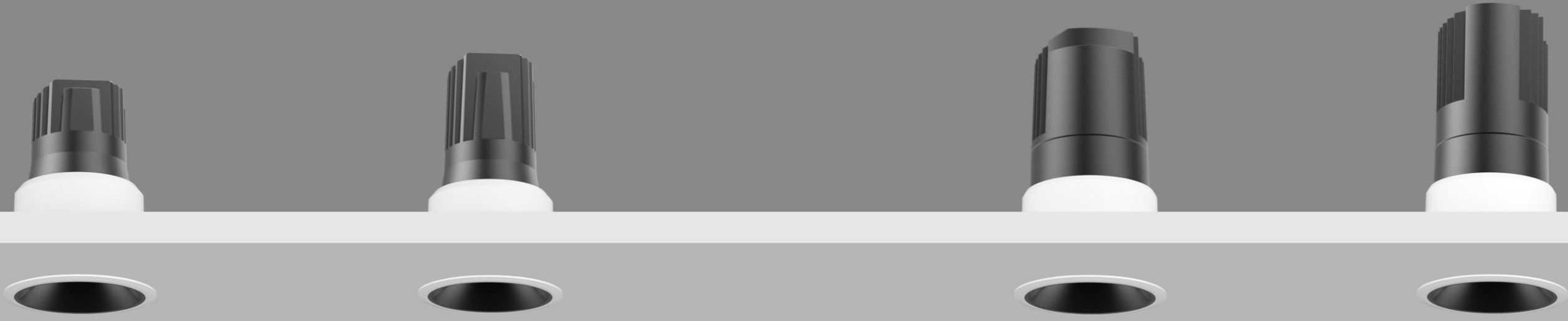


CL 38 series LED ceiling spotlight, as a high quality fixture, is specially designed for luxury hotels and villas. Lamp body can be universally adjustable, vertical irradiation and wall washer. It can meet different lighting performance of hotel room, corridor, meeting room, hall and resting area ect.

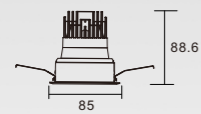


- Dark light technology with chip deeply hidden, well-designed dark light reflector with  $UGR \leq 19$ . Comfortable and no glare.
- Tens of reflectors in option, to satisfy designers requirements to different area and style.
- Precise distribution and even transition. Less scattering makes vision more comfortable.
- CL 38 series use a composable, alternative, modular, simple and elegant lamp body.

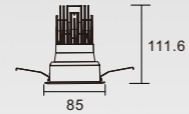
**C 38 Series**  
Narrow Trim Frame



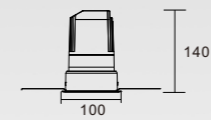
VSC38-3F-R2D  
Power: 5W/8W  
Cutout: 75mm  
Height: 88.6mm



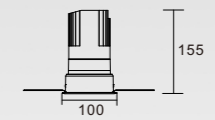
VSC38-3F-R2D  
Power: 10W/12W/15W  
Cutout: 75mm  
Height: 111.6mm



VSC38-35F-R2D  
Power: 20W/25W  
Cutout: 90mm  
Height: 140mm



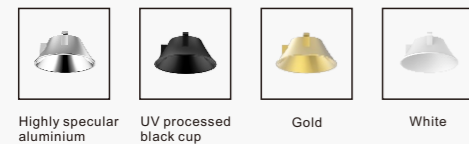
VSC38-35F-R2D  
Power: 30W  
Cutout: 90mm  
Height: 155mm



**C 38 Series**  
Narrow Trim Frame

Model	VSC38-3F-R2D	VSC38-3F-R2D	VSC38-35F-R2D	VSC38-35F-R2D
Product Photo				
Dimension(mm)				
Cutout(mm)	75	75	90	90
Wattage	5W/8W	10W/12W/15W	20W/25W	30W
CCT	2700K 3000K 4000K 5000K	2700K 3000K 4000K 5000K	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K
CRI	>90	>90	>90	>90
Beam Angle	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	18°/24°/36°/45°	18°/24°/36°/45°
Lumen	380-480LM	600-880LM	1600-1800LM	2000LM
IP	IP20/IP44	IP20/IP44	IP20/IP54	IP20/IP54
Dimming	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Accessory	Honeycomb Filter	Honeycomb Filter		
Reflector Colour	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold
Colour	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray

Reflecting Accessories



Optical Accessories

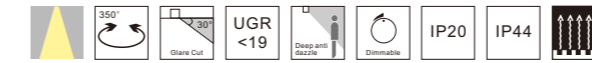
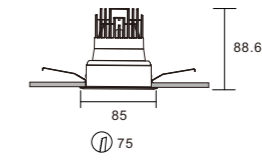


**C 38 Series**  
Narrow Trim Frame

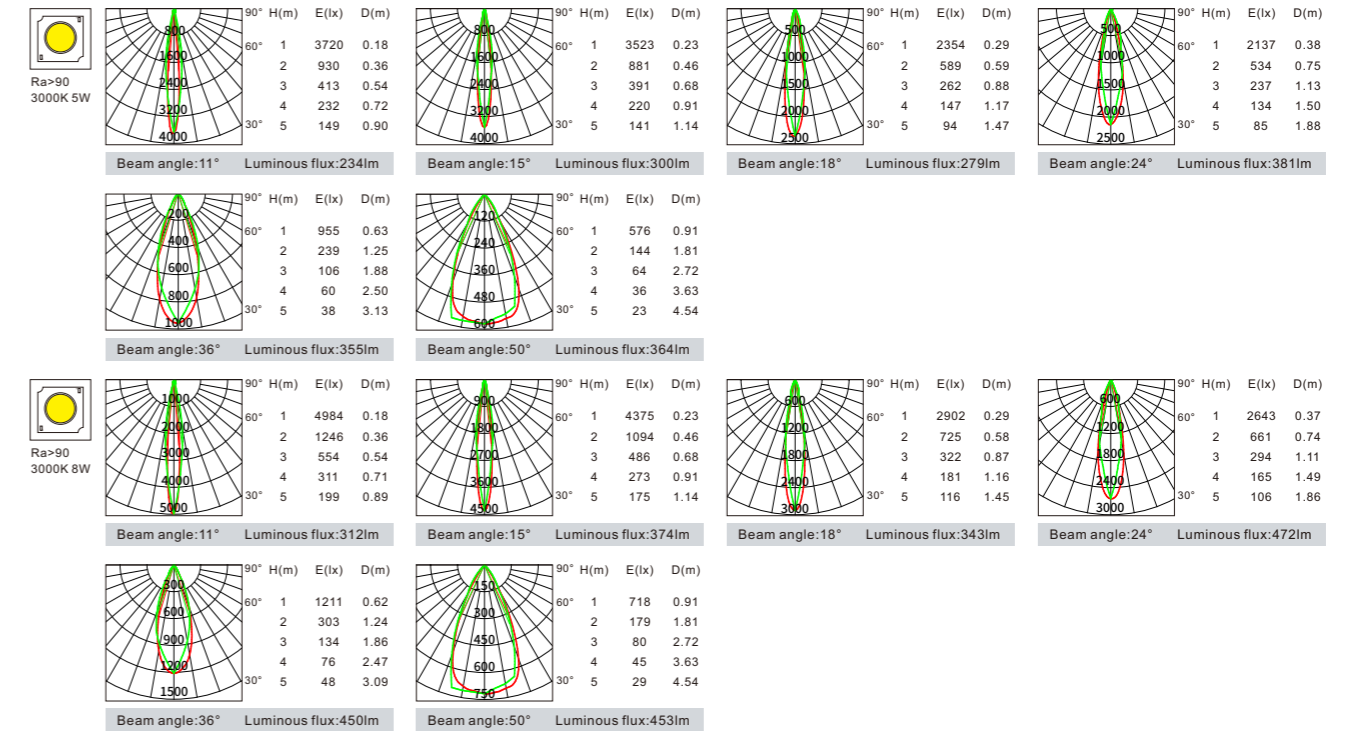
VSC38-3F-R2D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
5W	380	11°	5W	380	11°
5W	380	15°	5W	380	15°
5W	380	18°	5W	380	18°
5W	380	24°	5W	380	24°
5W	380	36°	5W	380	36°
5W	380	50°	5W	380	50°
8W	480	11°	8W	480	11°
8W	480	15°	8W	480	15°
8W	480	18°	8W	480	18°
8W	480	24°	8W	480	24°
8W	480	36°	8W	480	36°
8W	480	50°	8W	480	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC38-3F-R2D	5W 8W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K 5000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter	White+Iron gray



Optical Accessories



Honeycomb Filter

Reflecting Accessories



Highly specular aluminium, UV processed black cup, Gold, White

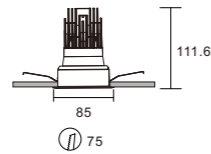
# CL 38 Series

## Narrow Trim Frame

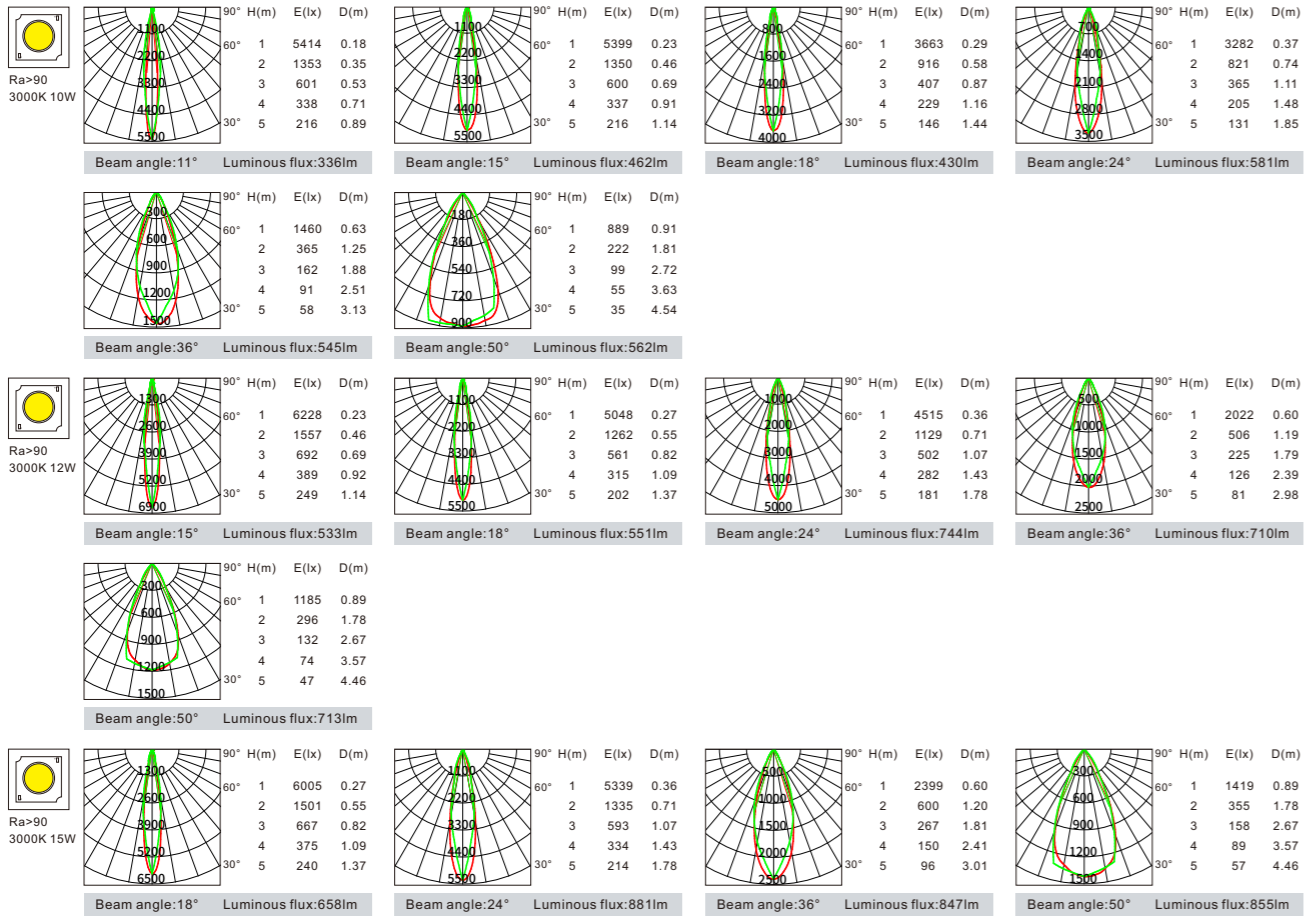
### VSC38-3F-R2D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	600	11°	10W	600	11°
10W	600	15°	10W	600	15°
10W	600	18°	10W	600	18°
10W	600	24°	10W	600	24°
10W	600	36°	10W	600	36°
10W	600	50°	10W	600	50°
12W	740	15°	12W	740	15°
12W	740	18°	12W	740	18°
12W	740	24°	12W	740	24°
12W	740	36°	12W	740	36°
12W	740	50°	12W	740	50°
15W	880	18°	15W	880	18°
15W	880	24°	15W	880	24°
15W	880	36°	15W	880	36°
12W	880	50°	15W	880	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC38-3F-R2D	10W 12W 15W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K 5000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter	White+Iron gray



#### Reflecting Accessories



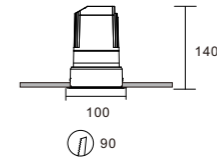
#### Optical Accessories



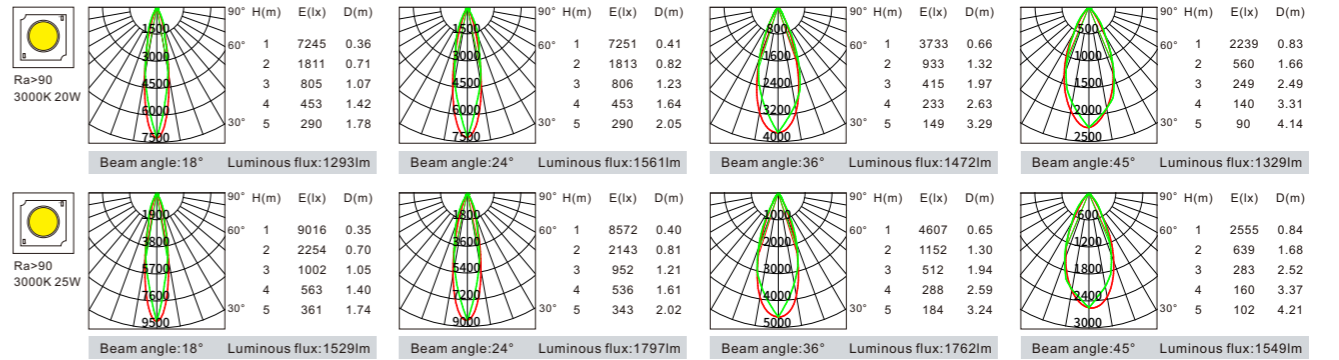
### VSC38-35F-R2D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
20W	1600	18°	20W	1600	18°
20W	1600	24°	20W	1600	24°
20W	1600	36°	20W	1600	36°
20W	1600	45°	20W	1600	45°
25W	1800	18°	25W	1800	18°
25W	1800	24°	25W	1800	24°
25W	1800	36°	25W	1800	36°
25W	1800	45°	25W	1800	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC38-35F-R2D	20W 25W	18° 24° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	White+Iron gray



#### Reflecting Accessories

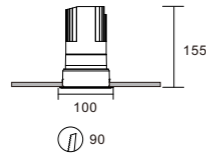


**C 38 Series**  
Narrow Trim Frame

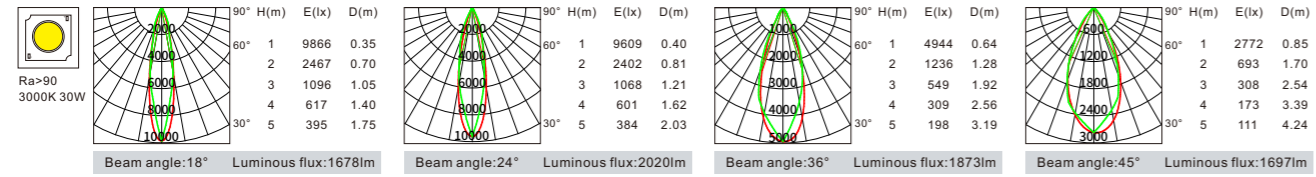
VSC38-35F-R2D



W	LM	Optic
2700K-CRI 90		
30W	2000	18°
30W	2000	24°
30W	2000	36°
30W	2000	45°
3000K-CRI 90		
30W	2000	18°
30W	2000	24°
30W	2000	36°
30W	2000	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC38-35F-R2D	30W	18° 24° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	White+Iron gray



**C 38 Series**  
Narrow Trim Frame



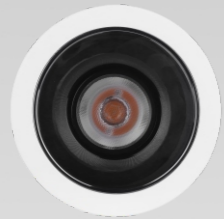
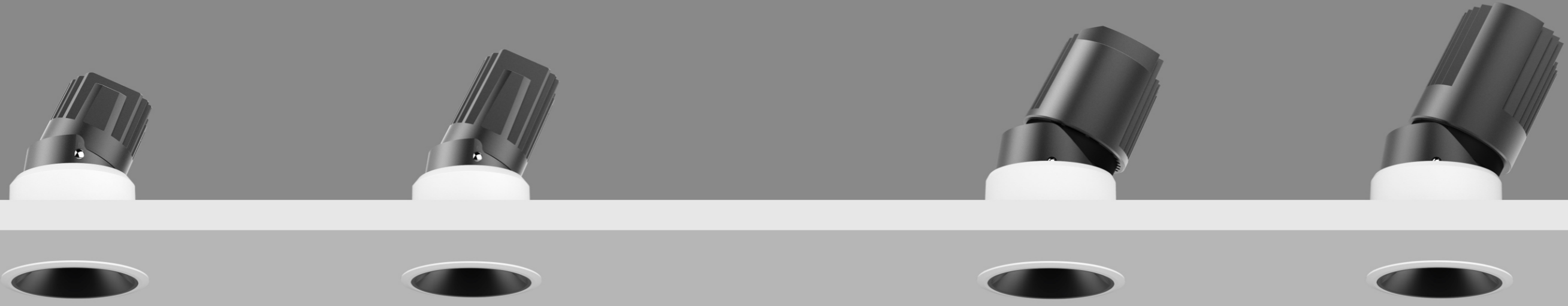
- Dark light technology with chip deeply hidden, well-designed dark light reflector with UGR≤19. Comfortable and no glare.
- Tens of reflectors in option, to satisfy designers requirements to different area and style.
- Precise distribution and even transition. Less scattering makes vision more comfortable.
- CL 38 series use a composable, alternative, modular, simple and elegant lamp body.

Reflecting Accessories

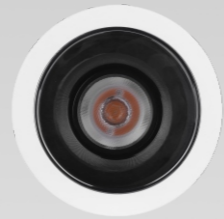
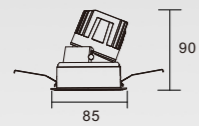


Highly specular aluminium    UV processed black cup    Gold    White

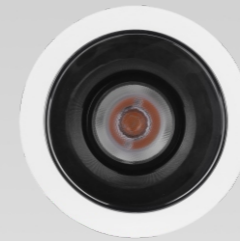
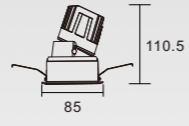
C 38 Series  
Narrow Trim Frame



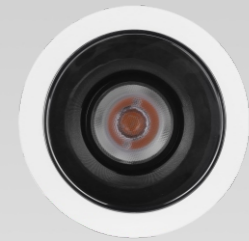
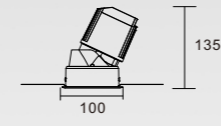
VSC38-3T-R2D  
Power: 5W/8W  
Cutout: 75mm  
Height: 90mm



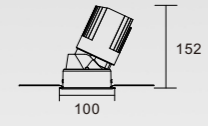
VSC38-3T-R2D  
Power: 10W/12W/15W  
Cutout: 75mm  
Height: 110.5mm



VSC38-35T-R2D  
Power: 20W/25W  
Cutout: 90mm  
Height: 135mm



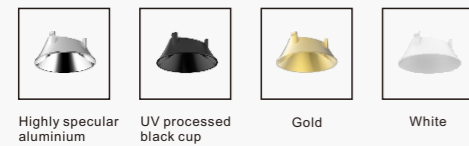
VSC38-35T-R2D  
Power: 30W  
Cutout: 90mm  
Height: 152mm



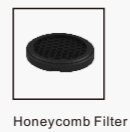
**C 38 Series**  
Narrow Trim Frame

Model	VSC38-3T-R2D	VSC38-3T-R2D	VSC38-35T-R2D	VSC38-35T-R2D
Product Photo				
Dimension(mm)				
Cutout(mm)	75	75	90	90
Wattage	5W/8W	10W/12W/15W	20W/25W	30W
CCT	2700K 3000K 4000K 5000K	2700K 3000K 4000K 5000K	2700K 3000K 3500K 4000K	2700K 3000K 3500K 4000K
CRI	>90	>90	>90	>90
Beam Angle	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	18°/24°/36°/45°	18°/24°/36°/45°
Lumen	380-480LM	600-880LM	1600-1800LM	2000LM
IP	IP20/IP44	IP20/IP44	IP20/IP54	IP20/IP54
Dimming	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Accessory	Honeycomb Filter	Honeycomb Filter		
Reflector Colour	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold
Colour	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray

Reflecting Accessories



Optical Accessories

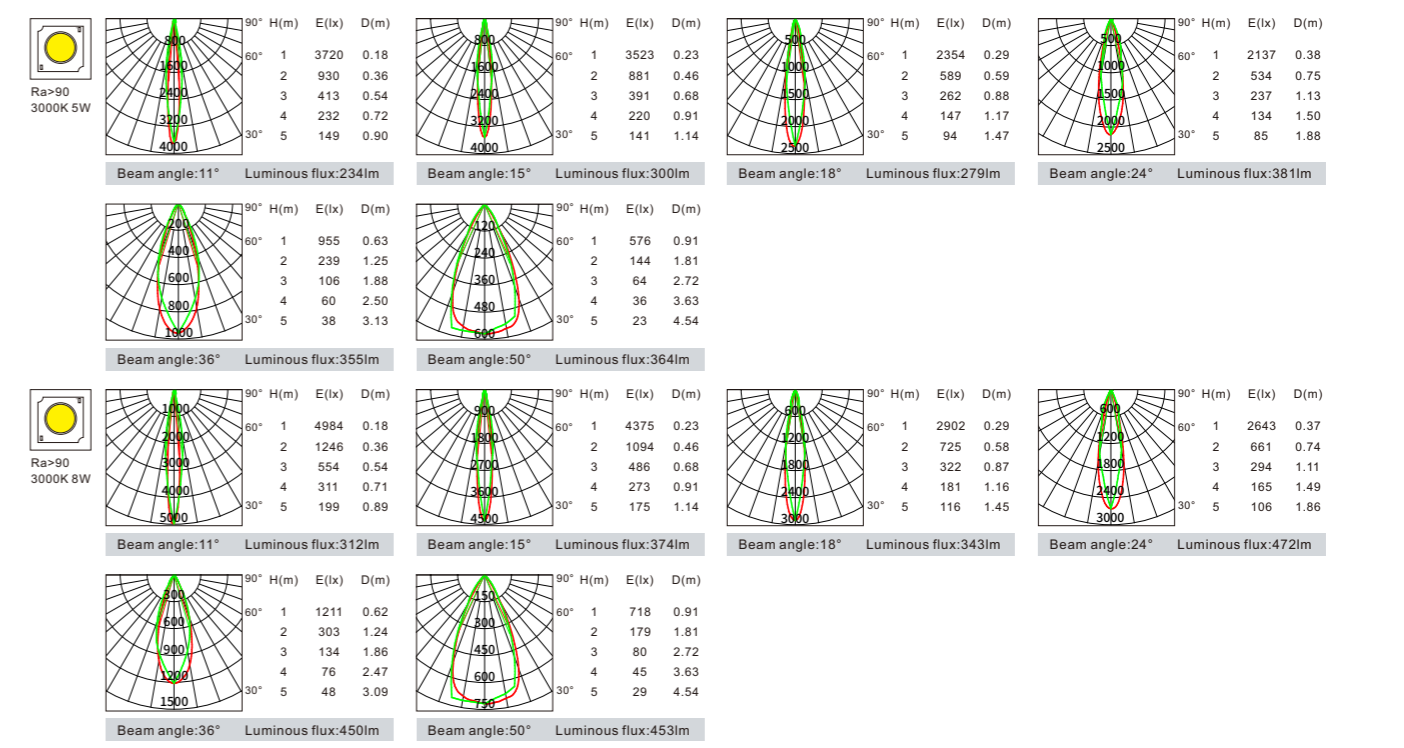


**C 38 Series**  
Narrow Trim Frame

VSC38-3T-R2D

2700K-CRI 90			3000K-CRI 90		
W	LM	Optic	W	LM	Optic
5W	380	11°	5W	380	11°
5W	380	15°	5W	380	15°
5W	380	18°	5W	380	18°
5W	380	24°	5W	380	24°
5W	380	36°	5W	380	36°
5W	380	50°	5W	380	50°
8W	480	11°	8W	480	11°
8W	480	15°	8W	480	15°
8W	480	18°	8W	480	18°
8W	480	24°	8W	480	24°
8W	480	36°	8W	480	36°
8W	480	50°	8W	480	50°

Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC38-3T-R2D	5W 8W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K 5000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter	White+Iron gray



Optical Accessories



Honeycomb Filter

Reflecting Accessories

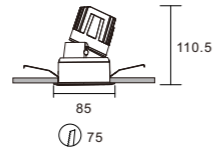


**C 38 Series**  
Narrow Trim Frame

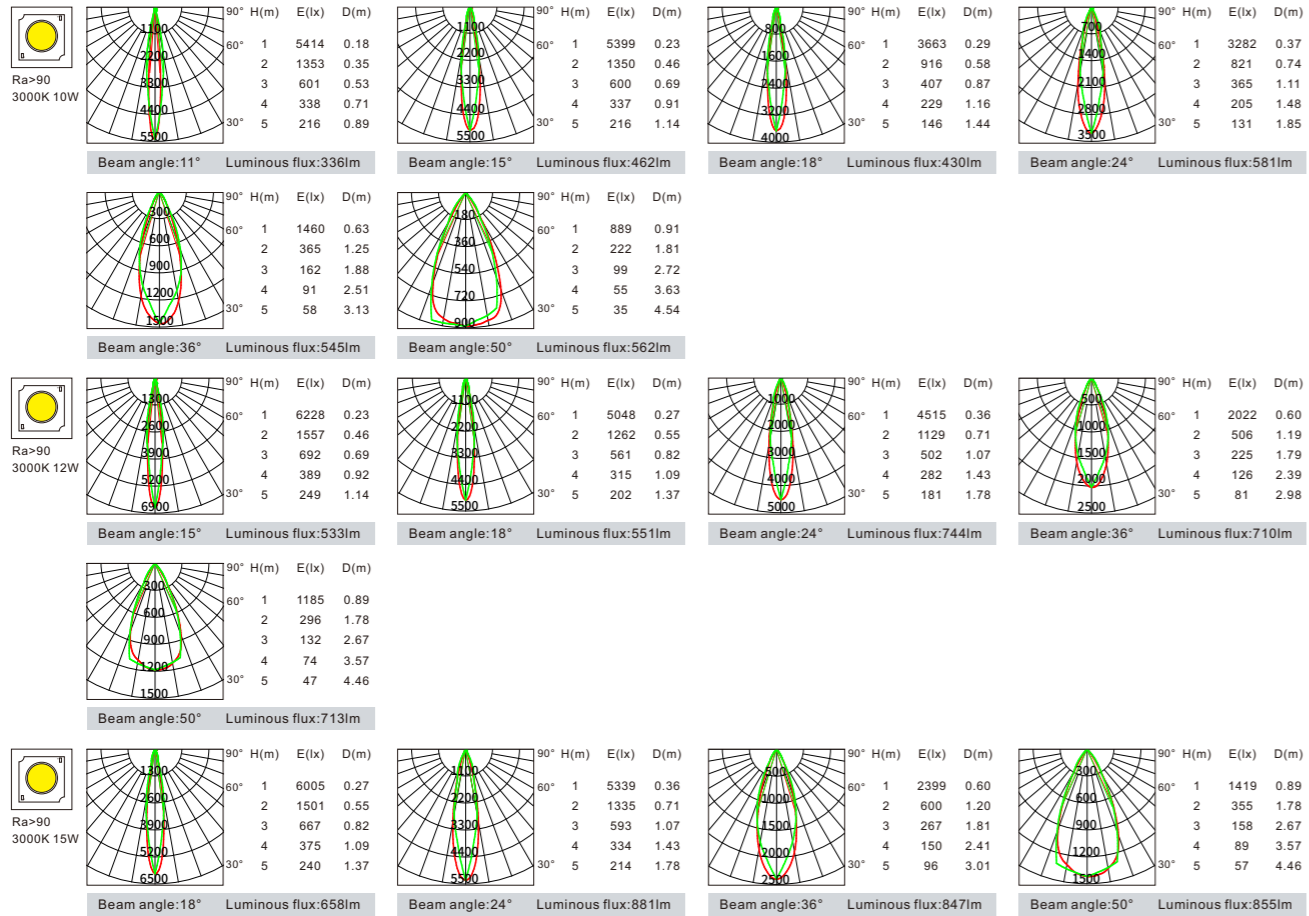
VSC38-3T-R2D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	600	11°	10W	600	11°
10W	600	15°	10W	600	15°
10W	600	18°	10W	600	18°
10W	600	24°	10W	600	24°
10W	600	36°	10W	600	36°
10W	600	50°	10W	600	50°
12W	740	15°	12W	740	15°
12W	740	18°	12W	740	18°
12W	740	24°	12W	740	24°
12W	740	36°	12W	740	36°
12W	740	50°	12W	740	50°
15W	880	18°	15W	880	18°
15W	880	24°	15W	880	24°
15W	880	36°	15W	880	36°
12W	880	50°	15W	880	50°



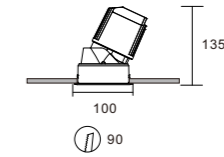
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC38-3T-R2D	10W 12W 15W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K 5000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter	White+Iron gray



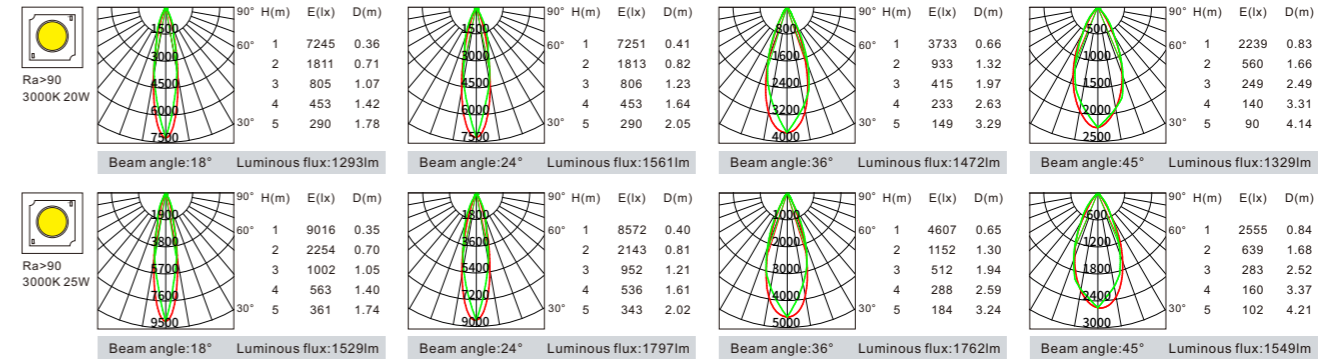
VSC38-35T-R2D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
20W	1600	18°	20W	1600	18°
20W	1600	24°	20W	1600	24°
20W	1600	36°	20W	1600	36°
20W	1600	45°	20W	1600	45°
25W	1800	18°	25W	1800	18°
25W	1800	24°	25W	1800	24°
25W	1800	36°	25W	1800	36°
25W	1800	45°	25W	1800	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC38-35T-R2D	20W 25W	18° 24° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	White+Iron gray

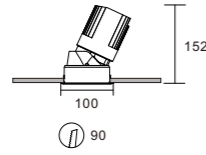


**C 38 Series**  
Narrow Trim Frame

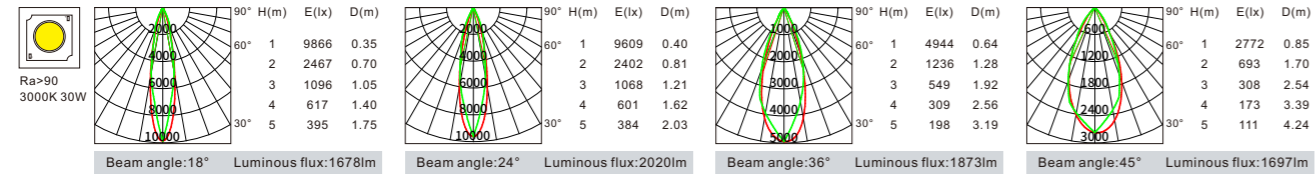
VSC38-35T-R2D



W	LM	Optic
2700K-CRI 90		
30W	2000	18°
30W	2000	24°
30W	2000	36°
30W	2000	45°
3000K-CRI 90		
30W	2000	18°
30W	2000	24°
30W	2000	36°
30W	2000	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC38-35T-R2D	30W	18° 24° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	White+Iron gray



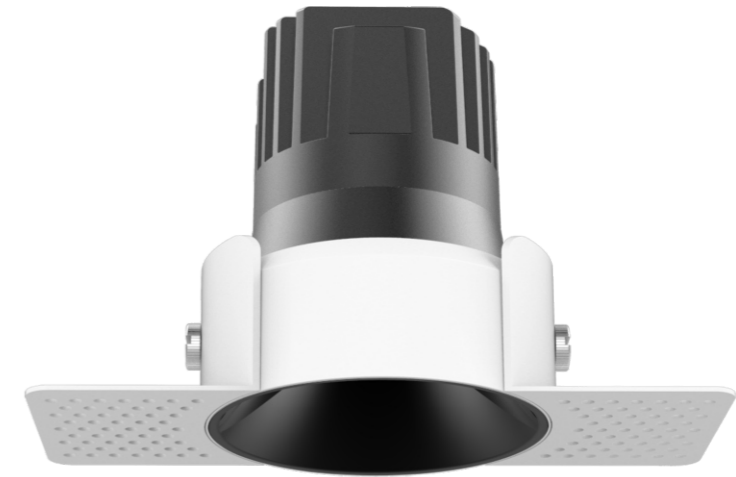
Reflecting Accessories



Highly specular aluminium    UV processed black cup    Gold    White

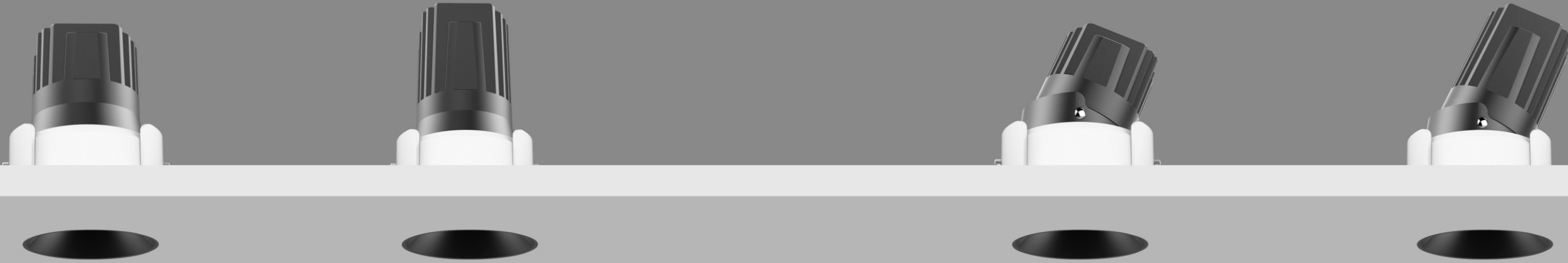


C 38 Series  
Trimless Frame

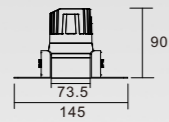


- Dark light technology with chip deeply hidden, well-designed dark light reflector with  $UGR \leq 19$ . Comfortable and no glare.
- Tens of reflectors in option, to satisfy designers requirements to different area and style.
- Precise distribution and even transition. Less scattering makes vision more comfortable.
- CL 38 series use a composable, alternative, modular, simple and elegant lamp body.

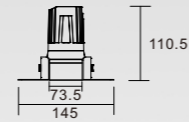
**C 38 Series**  
Trimless Frame



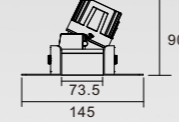
VSC38-3F-R3D  
Power: 5W/8W  
Cutout: 80mm  
Height: 90mm



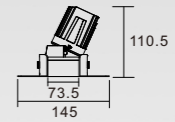
VSC38-3F-R3D  
Power: 10W/12W/15W  
Cutout: 80mm  
Height: 110.5mm



VSC38-3T-R3D  
Power: 5W/8W  
Cutout: 80mm  
Height: 90mm



VSC38-3T-R3D  
Power: 10W/12W/15W  
Cutout: 80mm  
Height: 110.5mm



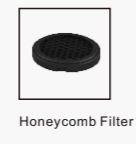
**C 38 Series**  
Trimless Frame

Model	VSC38-3F-R3D	VSC38-3F-R3D	VSC38-3T-R3D	VSC38-3T-R3D
Product Photo				
Dimension(mm)				
Cutout(mm)	80	80	80	80
Wattage	5W/8W	10W/12W/15W	5W/8W	10W/12W/15W
CCT	2700K 3000K 4000K 5000K	2700K 3000K 4000K 5000K	2700K 3000K 4000K 5000K	2700K 3000K 4000K 5000K
CRI	>90	>90	>90	>90
Beam Angle	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°	11°/15°/18°/24°/36°/50°
Lumen	380-480LM	600-880LM	380-480LM	600-880LM
IP	IP20/IP44	IP20/IP44	IP20/IP44	IP20/IP44
Dimming	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Accessory	Honeycomb Filter	Honeycomb Filter	Honeycomb Filter	Honeycomb Filter
Reflector Colour	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold	UV processed black cup Highly specular aluminium White Gold
Colour	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray

Reflecting Accessories



Optical Accessories

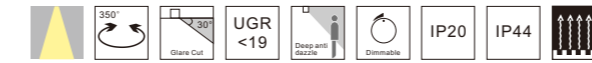
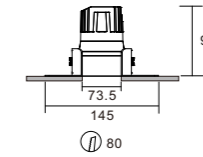


**C 38 Series**  
Trimless Frame

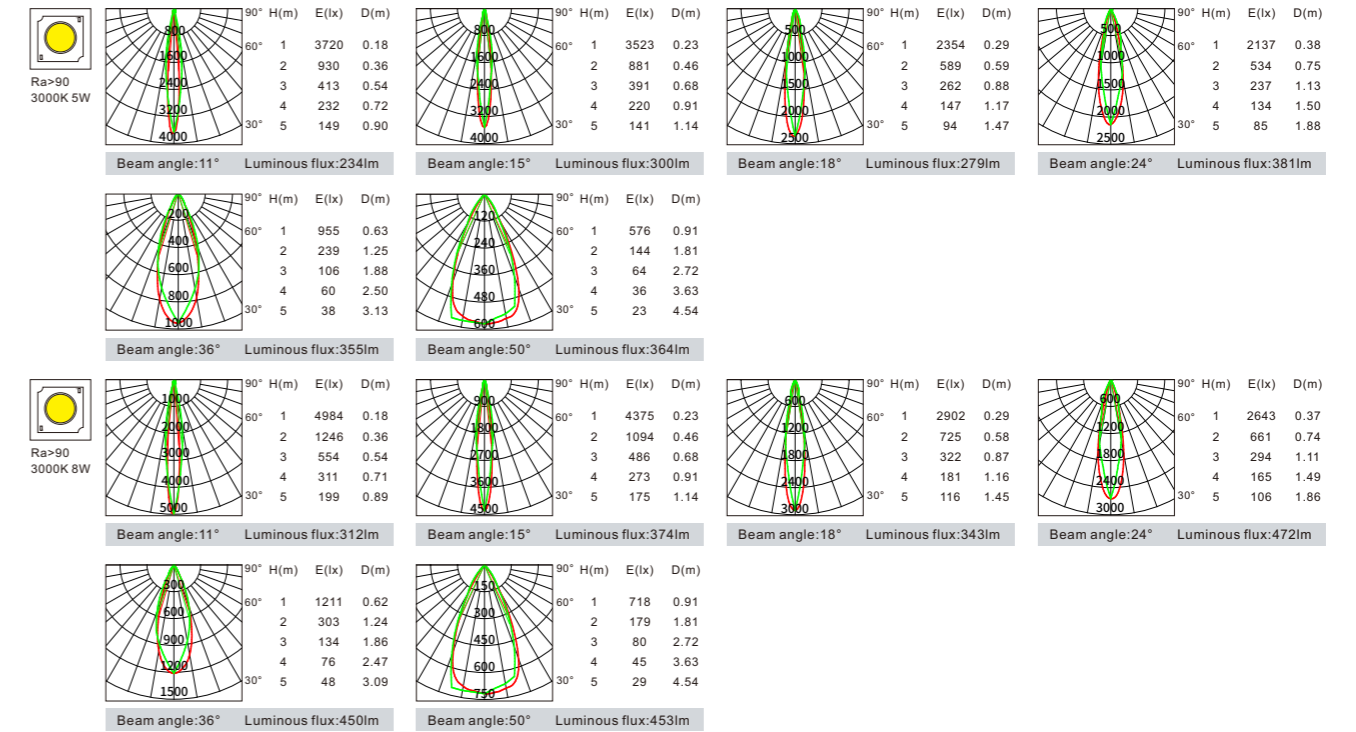
VSC38-3F-R3D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
5W	380	11°	5W	380	11°
5W	380	15°	5W	380	15°
5W	380	18°	5W	380	18°
5W	380	24°	5W	380	24°
5W	380	36°	5W	380	36°
5W	380	50°	5W	380	50°
8W	480	11°	8W	480	11°
8W	480	15°	8W	480	15°
8W	480	18°	8W	480	18°
8W	480	24°	8W	480	24°
8W	480	36°	8W	480	36°
8W	480	50°	8W	480	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC38-3F-R3D	5W 8W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K 5000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter	White+Iron gray



Optical Accessories



Honeycomb Filter

Reflecting Accessories



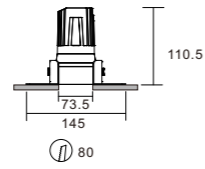
Highly specular aluminium, UV processed black cup, Gold, White

**C 38 Series**  
Trimless Frame

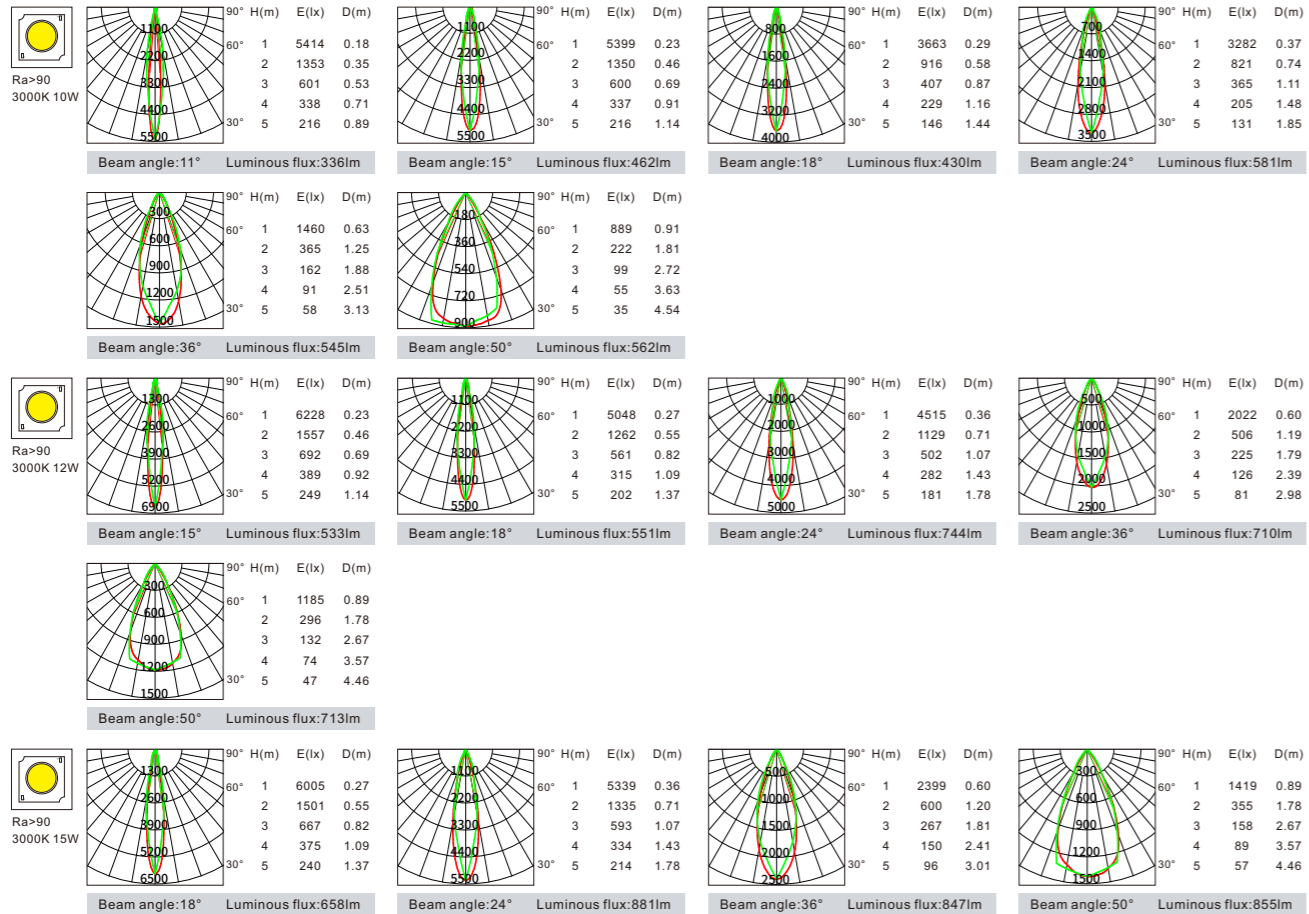
VSC38-3F-R3D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	600	11°	10W	600	11°
10W	600	15°	10W	600	15°
10W	600	18°	10W	600	18°
10W	600	24°	10W	600	24°
10W	600	36°	10W	600	36°
10W	600	50°	10W	600	50°
12W	740	15°	12W	740	15°
12W	740	18°	12W	740	18°
12W	740	24°	12W	740	24°
12W	740	36°	12W	740	36°
12W	740	50°	12W	740	50°
15W	880	18°	15W	880	18°
15W	880	24°	15W	880	24°
15W	880	36°	15W	880	36°
12W	880	50°	15W	880	50°



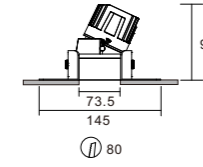
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC38-3F-R3D	10W 12W 15W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K 5000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter	White+Iron gray



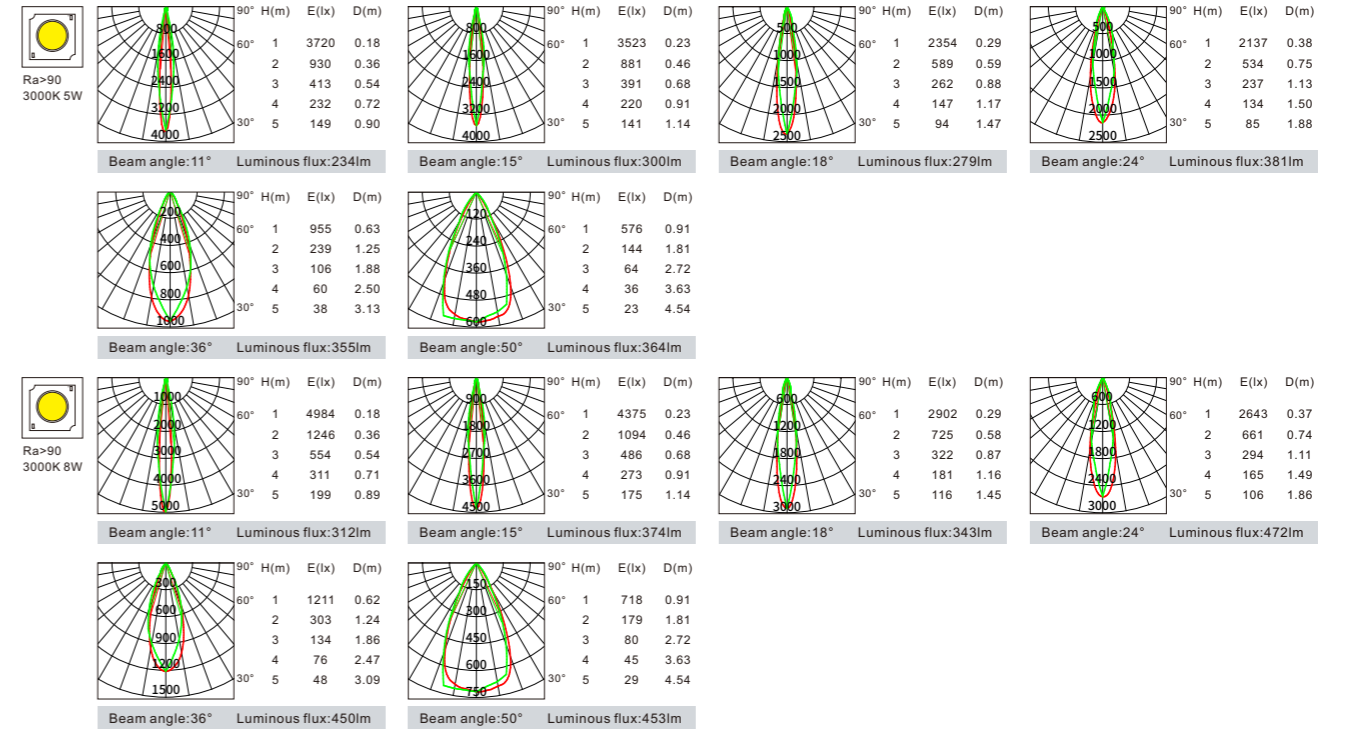
VSC38-3T-R3D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
5W	380	11°	5W	380	11°
5W	380	15°	5W	380	15°
5W	380	18°	5W	380	18°
5W	380	24°	5W	380	24°
5W	380	36°	5W	380	36°
5W	380	50°	5W	380	50°
8W	480	11°	8W	480	11°
8W	480	15°	8W	480	15°
8W	480	18°	8W	480	18°
8W	480	24°	8W	480	24°
8W	480	36°	8W	480	36°
8W	480	50°	8W	480	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC38-3T-R3D	5W 8W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K 5000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter	White+Iron gray



Optical Accessories



Honeycomb Filter

Reflecting Accessories



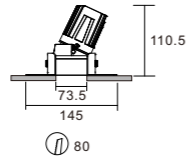
Highly specular aluminium UV processed black cup Gold White

**C 38 Series**  
Trimless Frame

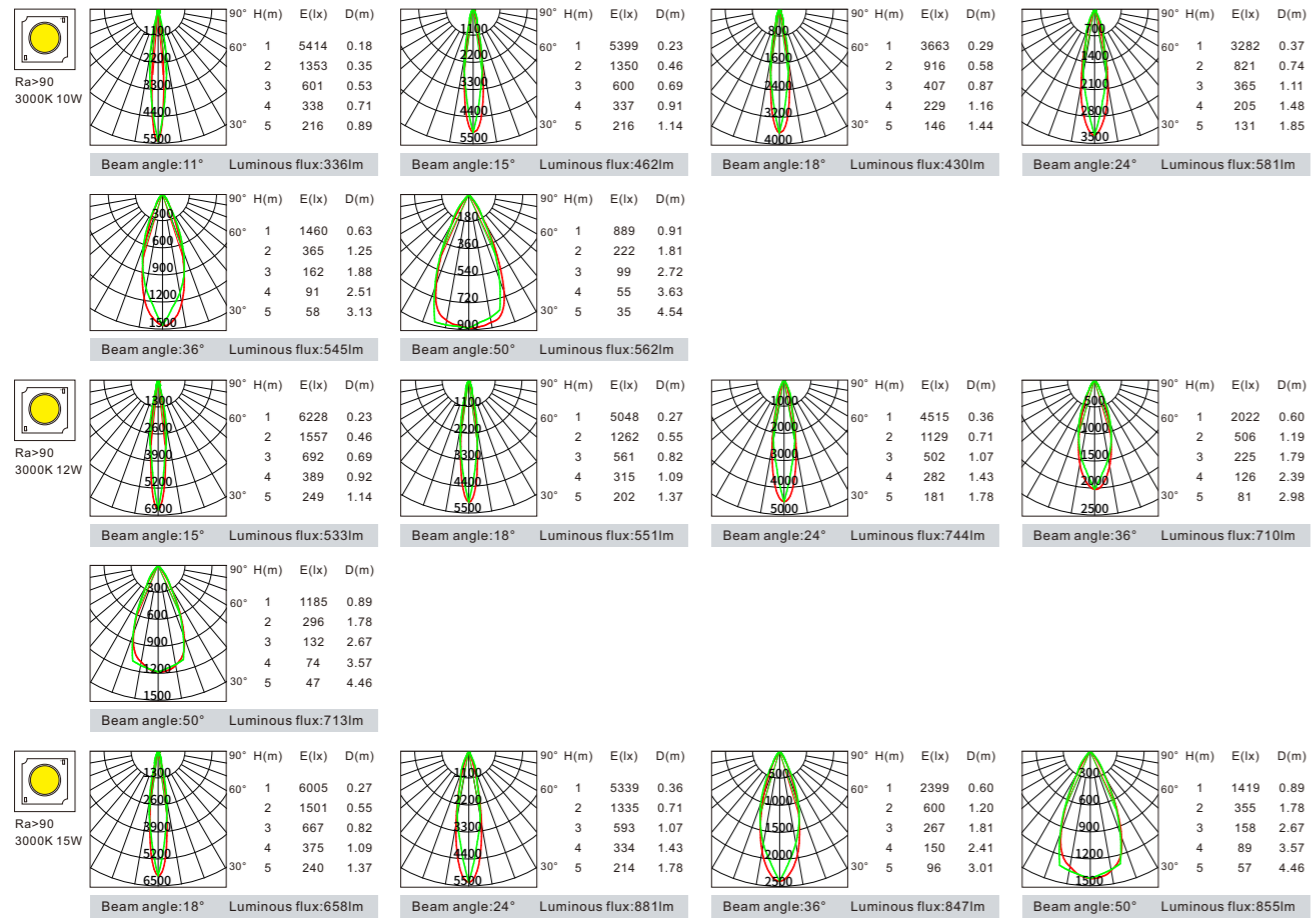
VSC38-3T-R3D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	600	11°	10W	600	11°
10W	600	15°	10W	600	15°
10W	600	18°	10W	600	18°
10W	600	24°	10W	600	24°
10W	600	36°	10W	600	36°
10W	600	50°	10W	600	50°
12W	740	15°	12W	740	15°
12W	740	18°	12W	740	18°
12W	740	24°	12W	740	24°
12W	740	36°	12W	740	36°
12W	740	50°	12W	740	50°
15W	880	18°	15W	880	18°
15W	880	24°	15W	880	24°
15W	880	36°	15W	880	36°
12W	880	50°	15W	880	50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Optical Accessories	Finished Colour
VSC38-3T-R3D	10W 12W 15W	11° 15° 18° 24° 36° 50°	TRIAC 1-10V DALI	2700K 3000K 4000K 5000K	Ra>90	UV processed black cup Highly specular aluminium Gold White	Honeycomb Filter	White+Iron gray



Reflecting Accessories



Highly specular aluminium  
UV processed black cup  
Gold  
White

Optical Accessories



Honeycomb Filter



## Mini Star Series



With compact design, bar light has comfortable light for small space, bar counter of guest room, internal of cabinet and so on.

## Mini Star Series

Fixed

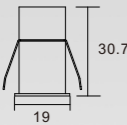


- Selective chip with Ra>90
- The minimum cutout size is 17mm, small and delicate.
- The total height of the light is only 13.5mm, suitable for ceiling which has small space inside and will not damage the ceiling.
- Use good quality aluminum alloy die-casting lamp body, high efficiency heat dissipation.
- Anti-glare designed lamp body, shading angle $\geq 30^\circ$ , UGR $\leq 19$
- Clips installation design, simple and easy installation.

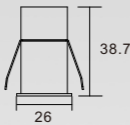
Mini Star Series  
Fixed



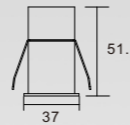
VSC25-0502F-R2B  
Power: 2W  
Cutout: 17mm  
Height: 30.7mm



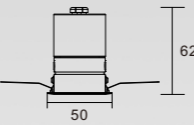
VSC25-1002F-R2B  
Power: 2W  
Cutout: 25mm  
Height: 38.7mm



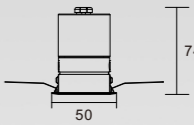
VSC25-1503F-R2B  
Power: 3W  
Cutout: 35mm  
Height: 51.5mm





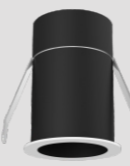


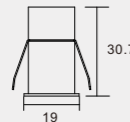
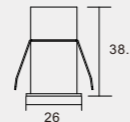
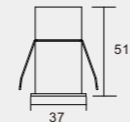
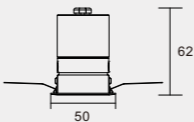
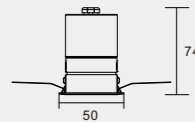
VSC25- 2F-R2D  
Power: 3W/5W  
Cutout: 45mm  
Height: 62mm



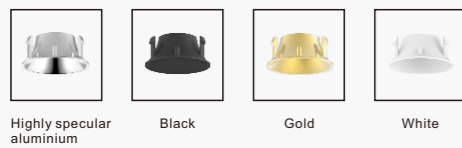
VSC25-2F-R2D  
Power: 8W  
Cutout: 45mm  
Height: 74mm



**Mini Star Series**  
Fixed

Model	VSC25-2F-R2B	VSC25-2F-R2B	VSC25-3F-R2B	VSC25-2F-R2D	VSC25-2F-R2D
Product Photo					
Dimension(mm)					
Cutout(mm)	17	25	35	45	45
Wattage	2W	2W	3W	3W/5W	8W
CCT	2700K/3000K/3500K/4000K/5000K	2700K/3000K/3500K/4000K/5000K	2700K/3000K/3500K/4000K/5000K	2700K/3000K/3500K/4000K	2700K/3000K/3500K/4000K
CRI	>90	>90	>90	>90	>90
Beam Angle	20°/25°	20°/25°	11°/20°/25°	15°/30°/36°	15°/30°/36°
Lumen	70LM	70LM	180LM	150-250LM	400LM
IP	IP 20	IP 20	IP 20	IP 20	IP 20
Dimming				TRIAC/1-10V	TRIAC/1-10V
Reflector Colour				Black/White/Gold/Highly specular aluminium	Black/White/Gold/Highly specular aluminium
Colour	White+Black	White+Black	White+Black	White+Iron gray	White+Iron gray

Reflecting Accessories



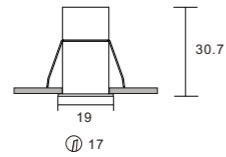
# Mini Star Series

## Fixed

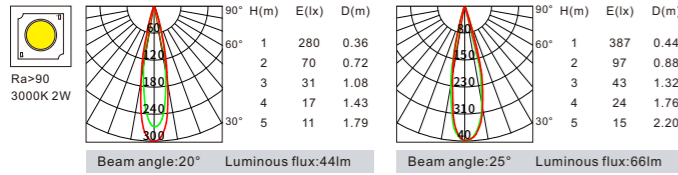
VSC25-2F-R2B



W	LM	Optic
2700K-CRI 90		
2W	70	20°
2W	70	25°
3000K-CRI 90		
2W	70	20°
2W	70	25°



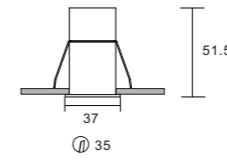
Model	Power	Beam Angle	CCT	CRI	Finished Colour
VSC25-2F-R2B	2W	20° 25°	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Black



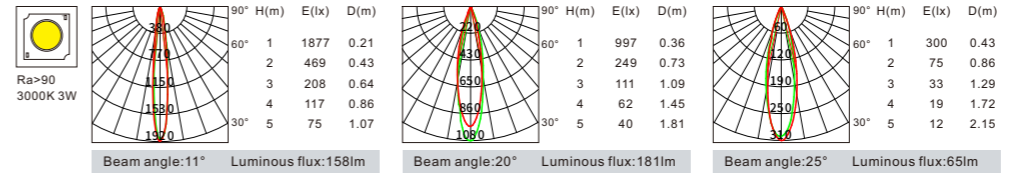
VSC25-3F-R2B



W	LM	Optic
2700K-CRI 90		
3W	180	11°
3W	180	20°
3W	180	25°
3000K-CRI 90		
3W	180	11°
3W	180	20°
3W	180	25°



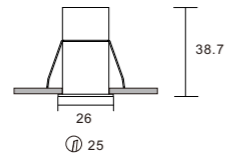
Model	Power	Beam Angle	CCT	CRI	Finished Colour
VSC25-3F-R2B	3W	11° 20° 25°	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Black



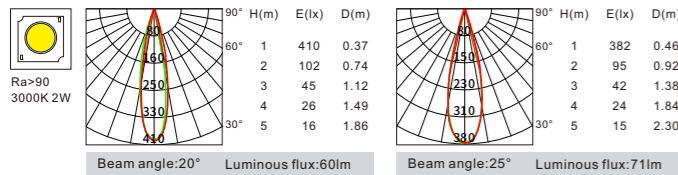
VSCL25-2F-R2B



W	LM	Optic
2700K-CRI 90		
2W	70	20°
2W	70	25°
3000K-CRI 90		
2W	70	20°
2W	70	25°



Model	Power	Beam Angle	CCT	CRI	Finished Colour
VSC25-2F-R2B	2W	20° 25°	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Black



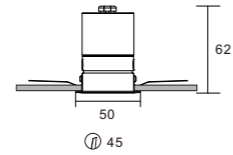
# Mini Star Series

## Fixed

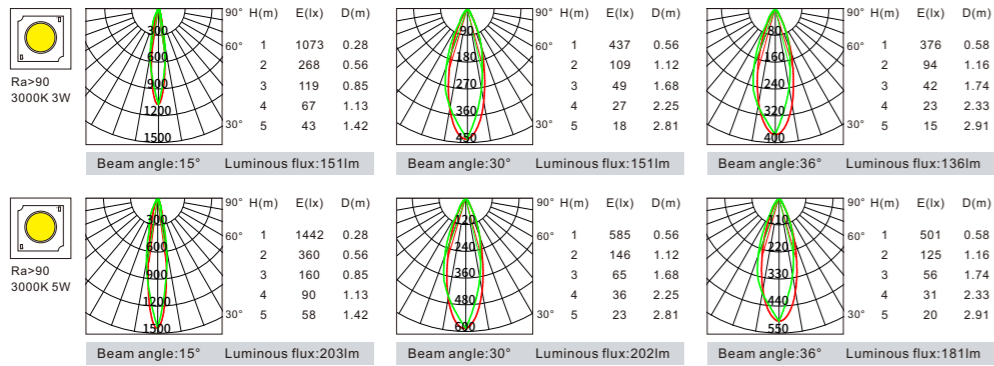
VSC25-2F-R2D



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
3W	150	15°	3W	150	15°
3W	150	30°	3W	150	30°
3W	150	36°	3W	150	36°
5W	250	15°	5W	250	15°
5W	250	30°	5W	250	30°
5W	250	36°	5W	250	36°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC25-2F-R2D	3W 5W	15° 30° 36°	TRIAC 1-10V	2700K 3000K 3500K 4000K	Ra>90	Gold Black White Highly specular aluminium	White+Iron gray



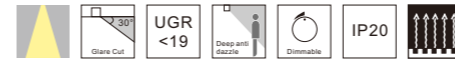
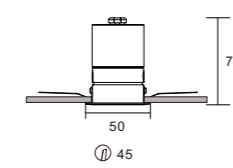
### Reflecting Accessories



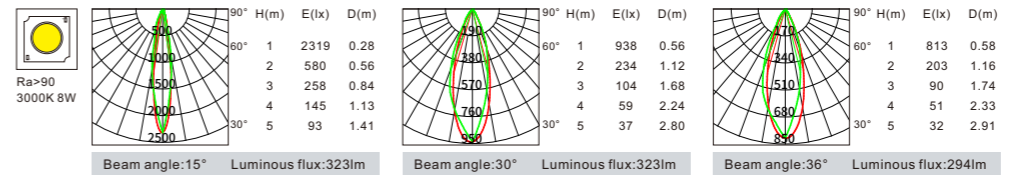
VSC25-2F-R2D



W	LM	Optic
2700K-CRI 90		
8W	400	15°
8W	400	30°
8W	400	36°
3000K-CRI 90		
8W	400	15°
8W	400	30°
8W	400	36°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC25-2F-R2D	8W	15° 30° 36°	TRIAC 1-10V	2700K 3000K 3500K 4000K	Ra>90	Gold Black White Highly specular aluminium	White+Iron gray



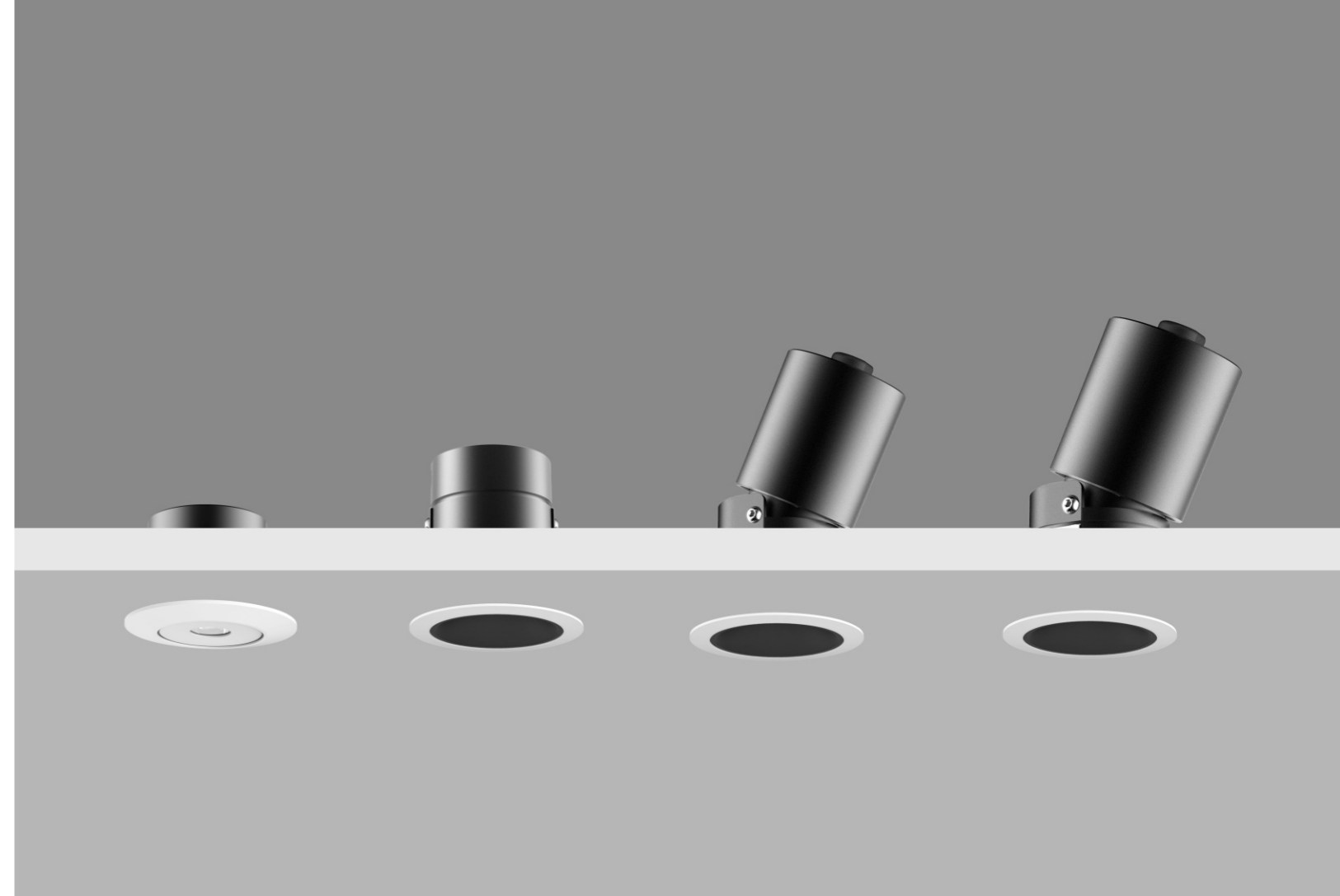
### Reflecting Accessories



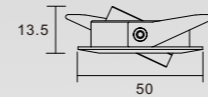
**Mini Star Series**  
Adjustable



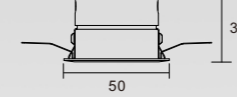
- Selective chip with Ra>90
- The minimum cutout size is 17mm, small and delicate.
- The total height of the light is only 13.5mm, suitable for ceiling which has small space inside and will not damage the ceiling.
- Use good quality aluminum alloy die-casting lamp body, high efficiency heat dissipation.
- Anti-glare designed lamp body, shading angle $\geq 30^\circ$ , UGR $\leq 19$
- Clips installation design, simple and easy installation.



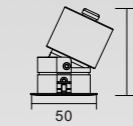
VSC25-2T-R2  
Power: 2W  
Cutout: 45mm  
Height: 13.5mm



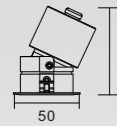
VSC25-2T-R2D  
Power: 2W  
Cutout: 45mm  
Height: 32mm



VSC25-2T-R2D  
Power: 3W/5W  
Cutout: 45mm  
Height: 62mm



VSC25-2T-R2D  
Power: 8W  
Cutout: 45mm  
Height: 74mm



## Mini Star Series Adjustable

Model	VSC25-2T-R2	VSC25-2T-R2D	VSC25-2T-R2D	VSC25-2T-R2D
Product Photo				
Dimension(mm)				
Cutout(mm)	45	45	45	45
Wattage	2W	2W	3W/5W	8W
CCT	2700K/3000K/4000K	2700K/3000K/4000K	2700K/3000K/3500K/4000K	2700K/3000K/3500K/4000K
CRI	>90	>90	>90	>90
Beam Angle	20°/30°/45°	20°/30°/45°	15°/30°/36°	15°/30°/36°
Lumen	100LM	100LM	150-250LM	400LM
IP	IP 20	IP 20	IP 20	IP 20
Dimming			TRIAC/1-10V	TRIAC/1-10V
Reflector Colour		Black White Gold Highly specular aluminium	Black White Gold Highly specular aluminium	Black White Gold Highly specular aluminium
Colour	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray

### Reflecting Accessories

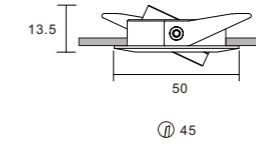


## Mini Star Series Adjustable

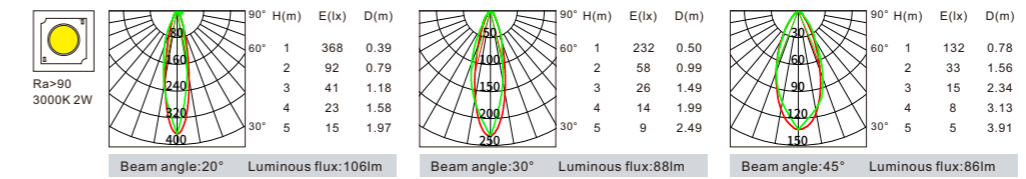
### VSC25-2T-R2



W	LM	Optic
2700K-CRI 90		
2W	100	20°
2W	100	30°
2W	100	45°
3000K-CRI 90		
2W	100	20°
2W	100	30°
2W	100	45°



Model	Power	Beam Angle	CCT	CRI	Finished Colour
VSC25-2T-R2	2W	20° 30° 45°	2700K 3000K 4000K	Ra>90	White+Black



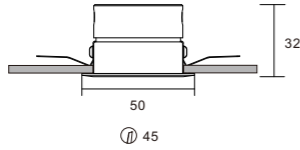
# Mini Star Series

## Adjustable

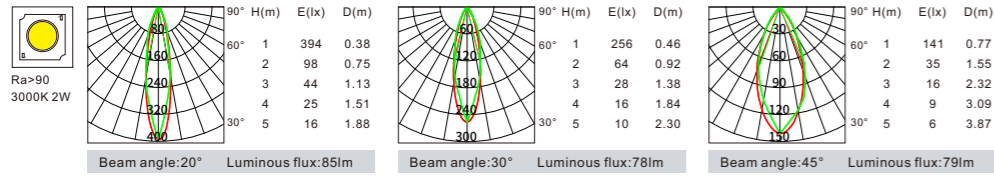
VSC25-2T-R2D



W	LM	Optic
<b>2700K-CRI 90</b>		
2W	100	20°
2W	100	30°
2W	100	45°
<b>3000K-CRI 90</b>		
2W	100	20°
2W	100	30°
2W	100	45°



Model	Power	Beam Angle	CCT	CRI	Reflector	Finished Colour
VSC25-2T-R2D	2W	20° 30° 45°	2700K 3000K 4000K	Ra>90	Gold Black White Highly specular aluminium	White+Black



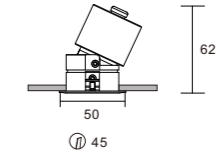
### Reflecting Accessories



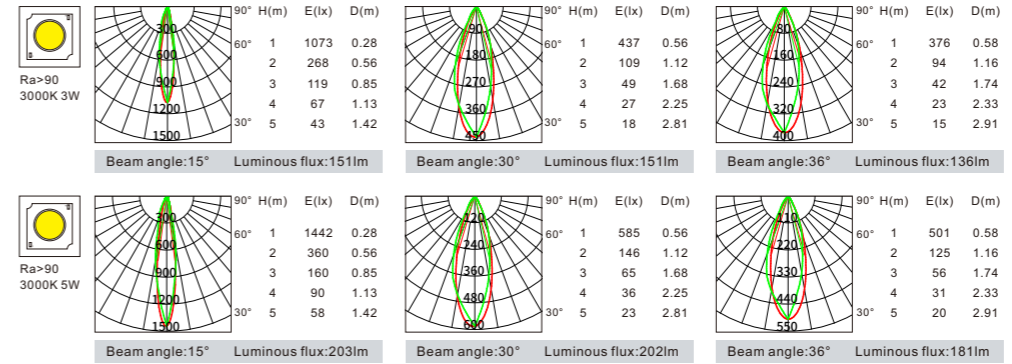
VSC25-2T-R2D



W	LM	Optic	W	LM	Optic
<b>2700K-CRI 90</b>			<b>3000K-CRI 90</b>		
3W	150	15°	3W	150	15°
3W	150	30°	3W	150	30°
3W	150	36°	3W	150	36°
5W	250	15°	5W	250	15°
5W	250	30°	5W	250	30°
5W	250	36°	5W	250	36°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC25-2T-R2D	3W 5W	15° 30° 36°	TRIAC 1-10V	2700K 3000K 3500K 4000K	Ra>90	Gold Black White Highly specular aluminium	White+Iron gray



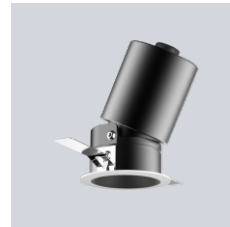
### Reflecting Accessories



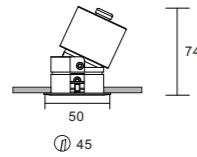
# Mini Star Series

## Adjustable

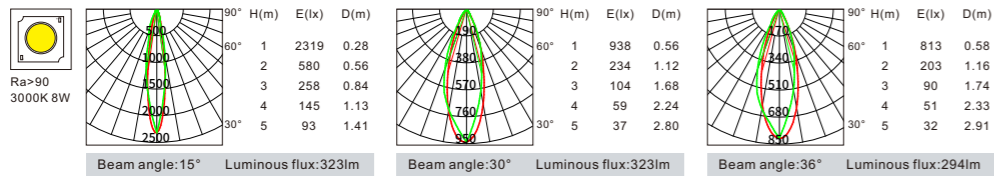
VSC25-2T-R2D



W	LM	Optic
2700K-CRI 90		
8W	400	15°
8W	400	30°
8W	400	36°
3000K-CRI 90		
8W	400	15°
8W	400	30°
8W	400	36°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSC25-2T-R2D	8W	15° 30° 36°	TRIAC 1-10V	2700K 3000K 3500K 4000K	Ra>90	Gold Black White Highly specular aluminium	White+Iron gray

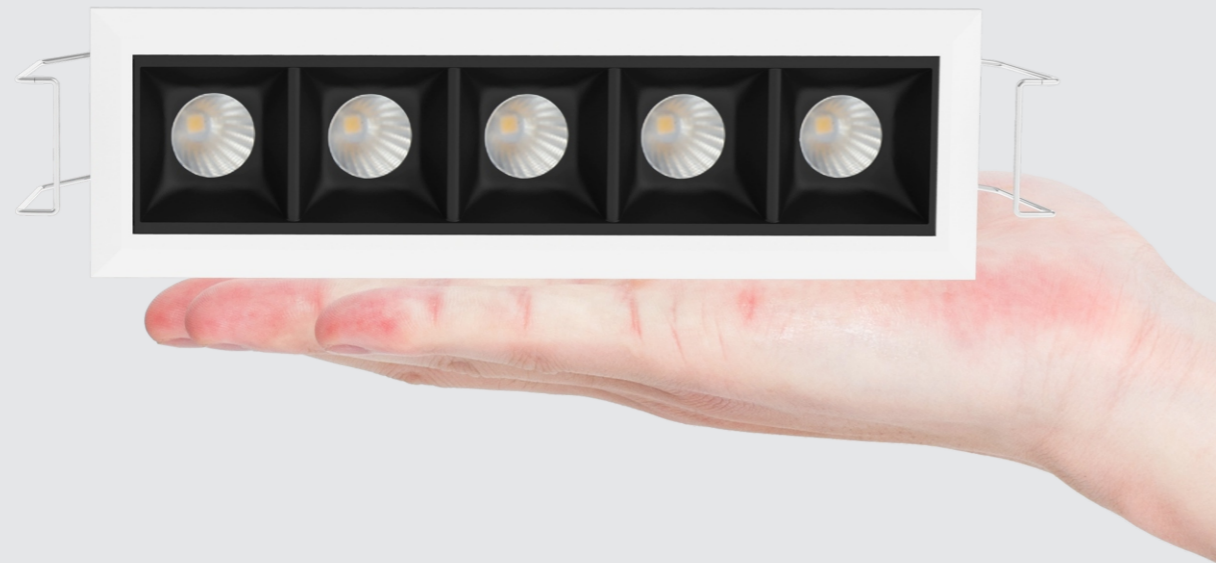


### Reflecting Accessories



Highly specular aluminium    Black    Gold    White





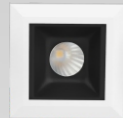
Small size, product series, to achieve more creative lighting.  
 Good concealment, see the light but not the light. Integral lamp  
 body structure, good heat dissipation effect, effectively extend  
 the lamp life. Suitable for key lighting places.



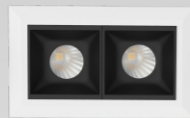
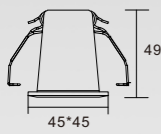
49mm

- Cree chip, Ra>90, no uv radiation, little heat emission.
- Professional aluminum reflector, can effectively block back scattering light for secondary reflection, reducing the loss of light efficiency.
- It adopts passive heat dissipation technology and is equipped with highly efficient wave-shaped radiator, which can carry out air convection heat dissipation before and after, increase the area of heat exchange surface, and the heat dissipation area is more than 10% higher than that of ordinary radiator.
- Deep shading Angle, see the light but not the lamp.

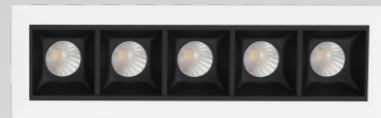
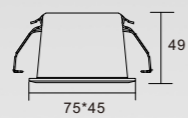
Satli Series



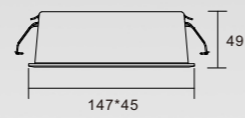
VSB01R-1D-04  
Power: 2W  
Cutout: 37\*37mm  
Height: 49mm



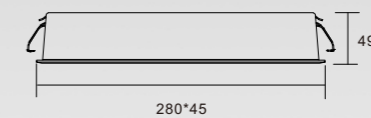
VSB01R-2D-07  
Power: 4W  
Cutout: 68\*37mm  
Height: 49mm




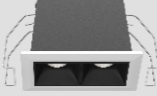


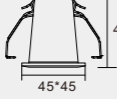
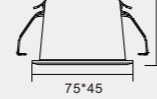
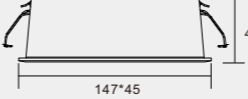
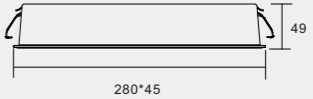
VSB01R-5D-14  
Power: 10W  
Cutout: 140\*37mm  
Height: 49mm



VSB01R-10D-28  
Power: 20W  
Cutout: 273\*37mm  
Height: 49mm

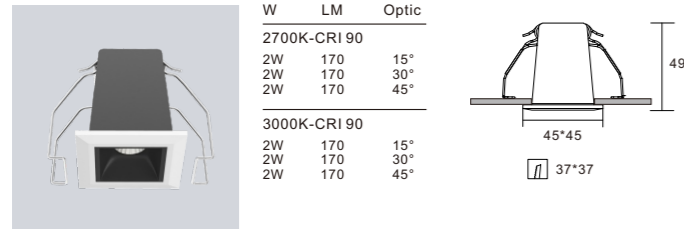


## Satli Series

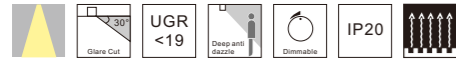
Model	VSB01R-1D-04	VSB01R-2D-07	VSB01R-5D-14	VSB01R-10D-28
Product Photo				
Dimension(mm)				
Cutout(mm)	37*37	68*37	140*37	273*37
Wattage	2W	4W	10W	20W
CCT	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K
CRI	>90	>90	>90	>90
Beam Angle	15°/30°/45°	15°/30°/45°	15°/30°/45°	15°/30°/45°
Lumen	170LM	330LM	660LM	1400LM
IP	IP 20	IP 20	IP 20	IP 20
Dimming	TRIAC/1-10V	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Colour	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray

# Satli Series

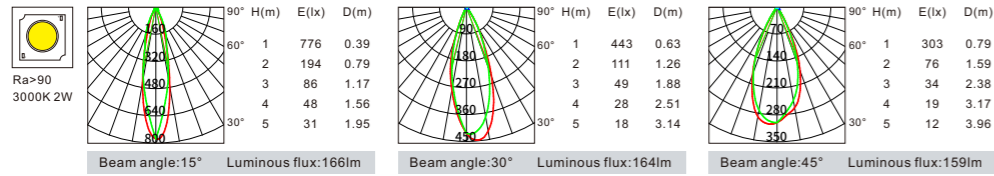
VSB01R-1D-04



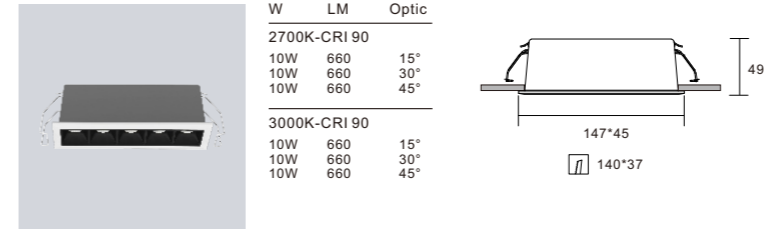
W	LM	Optic
2700K-CRI 90		
2W	170	15°
2W	170	30°
2W	170	45°
3000K-CRI 90		
2W	170	15°
2W	170	30°
2W	170	45°



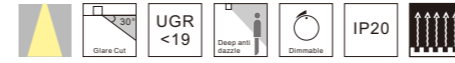
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB01R-1D-04	2W	15° 30° 45°	TRIAC 1-10V	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray



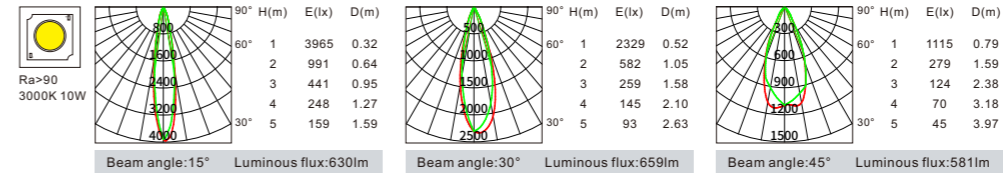
VSB01R-5D-14



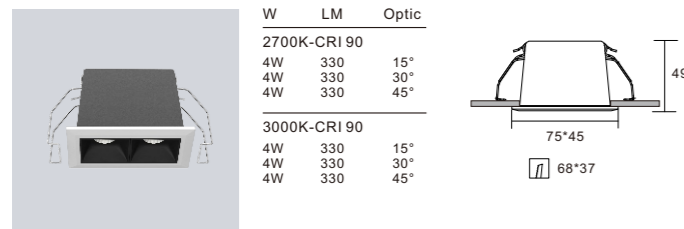
W	LM	Optic
2700K-CRI 90		
10W	660	15°
10W	660	30°
10W	660	45°
3000K-CRI 90		
10W	660	15°
10W	660	30°
10W	660	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB01R-5D-14	10W	15° 30° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray



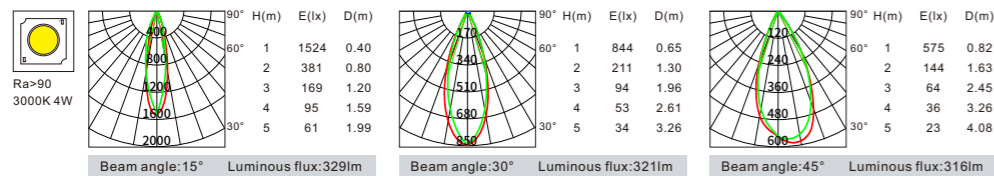
VSB01R-2D-07



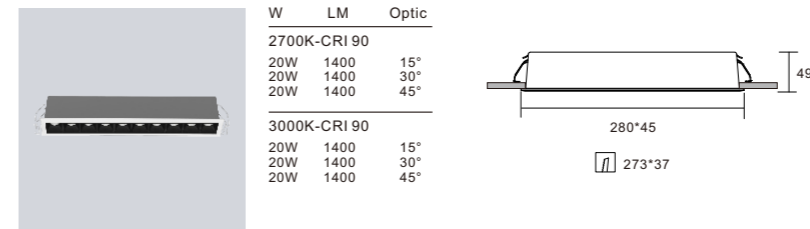
W	LM	Optic
2700K-CRI 90		
4W	330	15°
4W	330	30°
4W	330	45°
3000K-CRI 90		
4W	330	15°
4W	330	30°
4W	330	45°



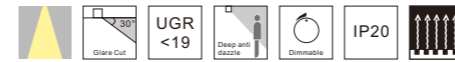
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB01R-2D-07	4W	15° 30° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray



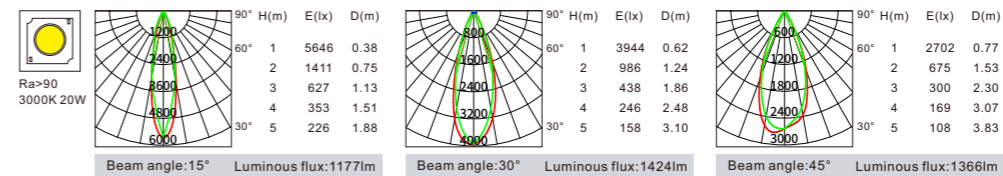
VSB01R-10D-28



W	LM	Optic
2700K-CRI 90		
20W	1400	15°
20W	1400	30°
20W	1400	45°
3000K-CRI 90		
20W	1400	15°
20W	1400	30°
20W	1400	45°

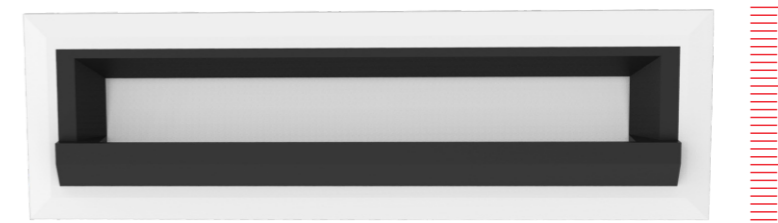


Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB01R-10D-28	20W	15° 30° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray





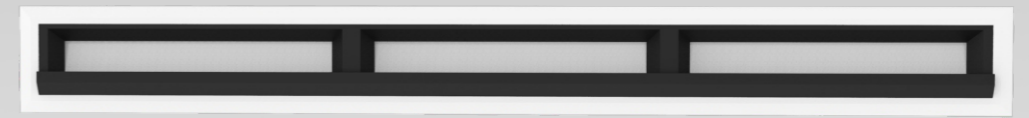
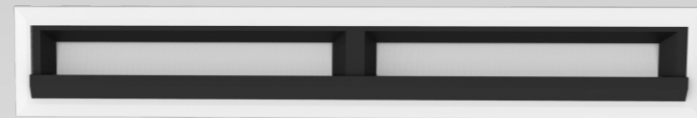
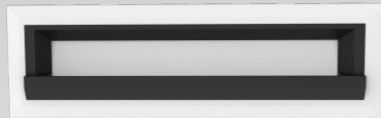
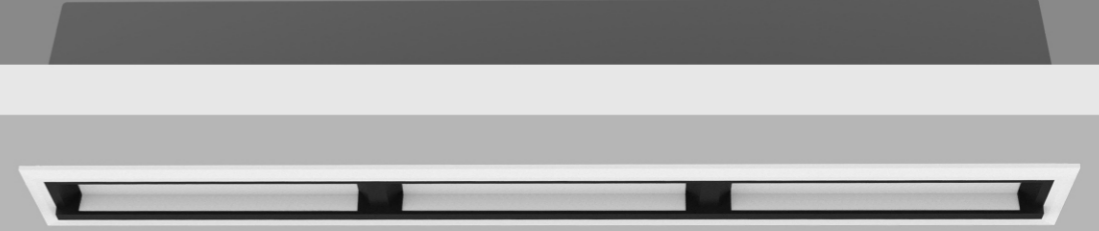
**Satli Series**  
Wall Washer



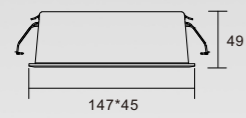
49mm

- Cree chip, Ra>90, no uv radiation, little heat emission.
- Professional aluminum reflector, can effectively block back scattering light for secondary reflection, reducing the loss of light efficiency.
- It adopts passive heat dissipation technology and is equipped with highly efficient wave-shaped radiator, which can carry out air convection heat dissipation before and after, increase the area of heat exchange surface, and the heat dissipation area is more than 10% higher than that of ordinary radiator.
- Deep shading Angle, see the light but not the lamp.

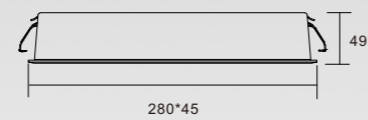
Satli Series  
Wall Washer



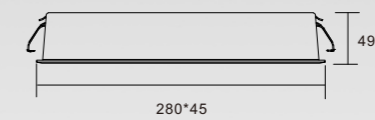
VSB01-1W-14  
Power: 10W  
Cutout: 140\*37mm  
Height: 49mm



VSB01-2W-28  
Power: 20W  
Cutout: 273\*37mm  
Height: 49mm



VSB01-3W-42  
Power: 30W  
Cutout: 405\*37mm  
Height: 49mm



Satli Series  
Wall Washer

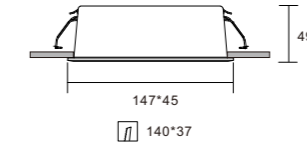
Model	VSB01-1W-14	VSB01-2W-28	VSB01-3W-42
Product Photo			
Dimension(mm)			
Cutout(mm)	140*37	273*37	405*37
Wattage	10W	20W	30W
CCT	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K
CRI	>90	>90	>90
Beam Angle	Wall washer	Wall washer	Wall washer
Lumen	700LM	720LM	1100LM
IP	IP 20	IP 20	IP 20
Dimming	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Colour	White+Iron gray	White+Iron gray	White+Iron gray

Satli Series  
Wall Washer

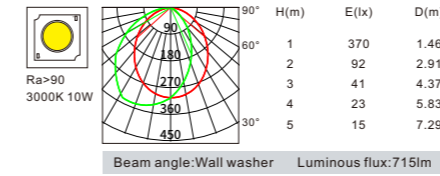
VSB01-1W-14



W	LM	Optic
2700K-CRI 90		
10W	700	Wall washer
3000K-CRI 90		
10W	700	Wall washer



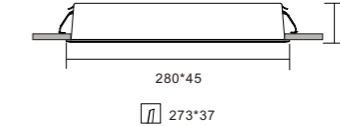
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB01-1W-14	10W	Wall washer	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray



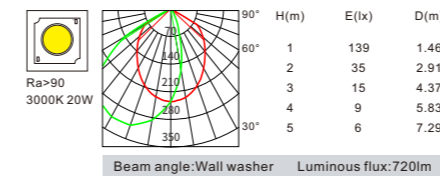
VSB01R-2W-28



W	LM	Optic
2700K-CRI 90		
20W	720	Wall washer
3000K-CRI 90		
20W	720	Wall washer



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB01-2W-28	20W	Wall washer	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray



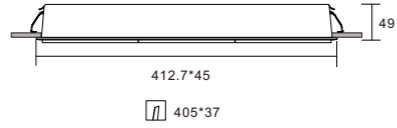
# Satli Series

## Wall Washer

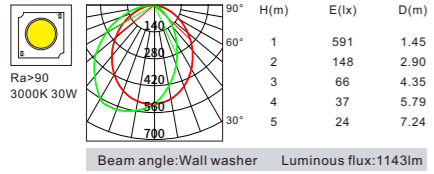
VSB01-3W-42



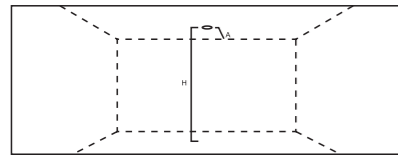
W	LM	Optic
2700K-CRI 90		
30W	1100	Wall washer
3000K-CRI 90		
30W	1100	Wall washer



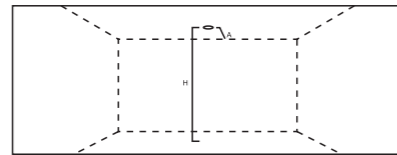
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB01-3W-42	30W	Wall washer	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray



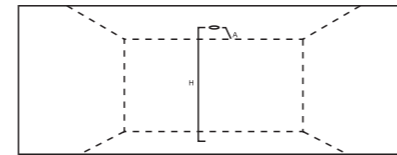
### Install distance diagram



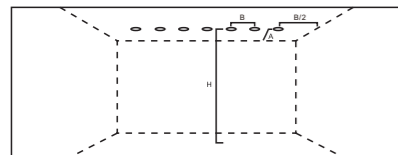
Model: 10W A:800mm H:3000mm



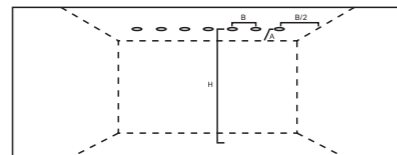
Model: 20W A:1000mm H:3000mm



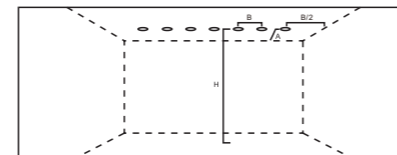
Model: 30W A:1000mm H:3000mm



Model: 10W A:800mm B:800mm H:3000mm



Model: 20W A:1000mm B:800mm H:3000mm

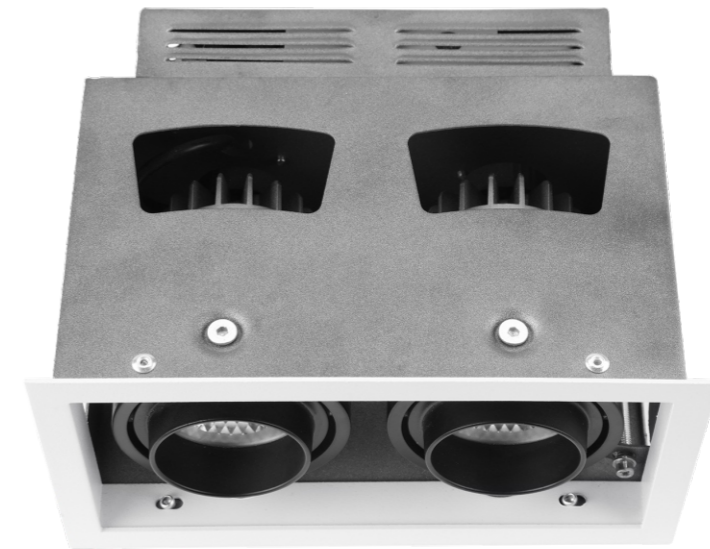


Model: 30W A:1000mm B:1000mm H:3000mm



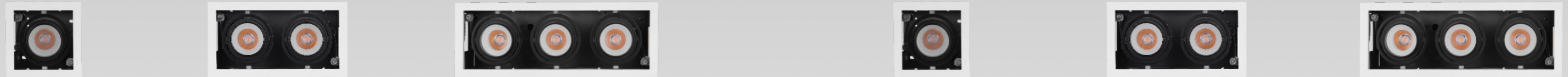


Multiple versions embrace the concept of innovation with a good performance, uniqueness, durability and versatility; highlighting the characteristics of Simple grille light.



- By using a high quality and high efficiency led chip with Ra>90.
- The patented heat sink with "breath design" ensures ample heat dissipation.
- 350° horizontal rotation, 25° rotation from the left to the right, accurate adjusted angle.
- Anti-glare designed lamp body, shading angle  $\geq 30^\circ$
- The installation clips protect the ceiling and offer a convenient and easy installation.

Space1 Series



VSB10-1-3  
Power: 10W  
Cutout: 82\*82mm  
Height: 106.5mm

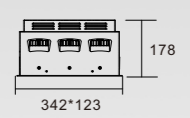
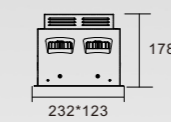
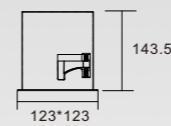
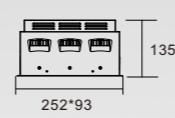
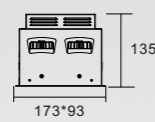
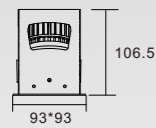
VSB10-2-3  
Power: 20W  
Cutout: 165\*85mm  
Height: 135mm

VSB10-3-3  
Power: 30W  
Cutout: 240\*82mm  
Height: 135mm

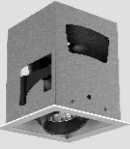
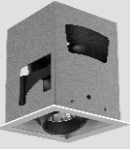
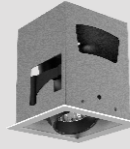
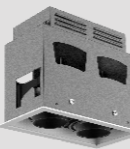
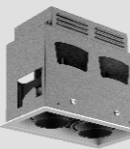
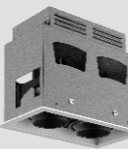
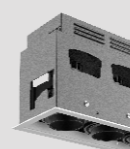
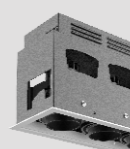
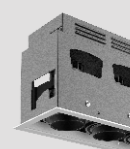
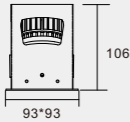
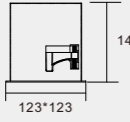
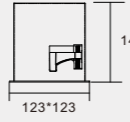
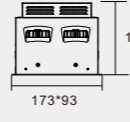
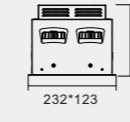
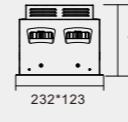
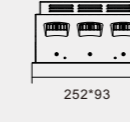
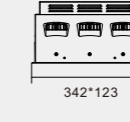
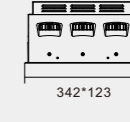
VSB10-1-4  
Power: 15W/20W/30W  
Cutout: 112\*112mm  
Height: 143.5mm

VSB10-2-4  
Power: 30W/40W/60W  
Cutout: 222\*112mm  
Height: 178mm

VSB10-3-4  
Power: 45W/60W/90W  
Cutout: 332\*112mm  
Height: 178mm



# Space1 Series

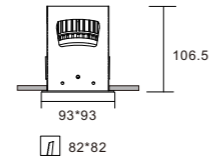
Model	VSB10-1-3	VSB10-1-4	VSB10-1-4	VSB10-2-3	VSB10-2-4	VSB10-2-4	VSB10-3-3	VSB10-3-4	VSB10-3-4
Product Photo									
Dimension(mm)									
Cutout(mm)	82*82	112*112	112*112	165*85	222*112	222*112	240*82	332*112	332*112
Wattage	10W	15W/20W	30W	20W	30W/40W	60W	30W	45W/60W	90W
CCT	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K
CRI	>90	>90	>90	>90	>90	>90	>90	>90	>90
Beam Angle	10°/15°/24°/30°/36°	15°/24°/30°/36°/60°	15°/20°/30°/36°/45°	10°/15°/24°/30°/36°	15°/24°/30°/36°/60°	15°/20°/30°/36°/45°	10°/15°/24°/30°/36°	15°/24°/30°/36°/60°	15°/20°/30°/36°/45°
Lumen	600LM	900-1200LM	1950LM	1200LM	1800-2400LM	3600LM	1800LM	2700-3600LM	5400LM
IP	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20
Dimming	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Colour	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray

# Space1 Series

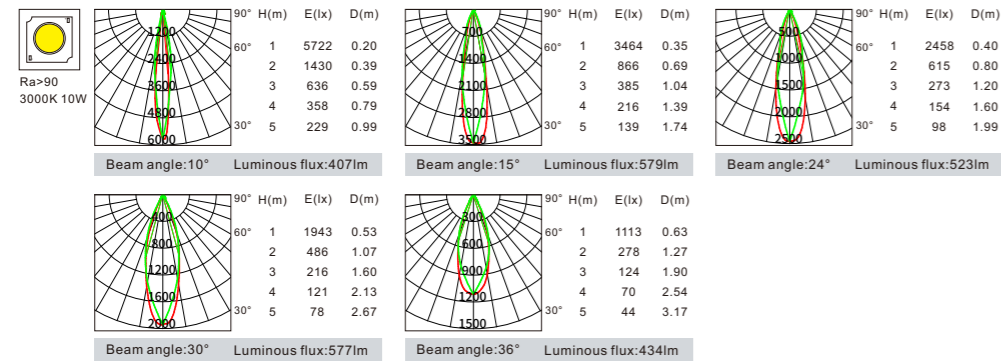
VSB10-1-3



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	600	10°	10W	600	10°
10W	600	15°	10W	600	15°
10W	600	24°	10W	600	24°
10W	600	30°	10W	600	30°
10W	600	36°	10W	600	36°



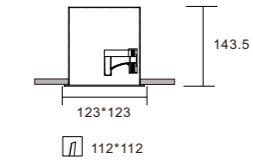
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB10-1-3	10W	10° 15° 24° 30° 36°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray



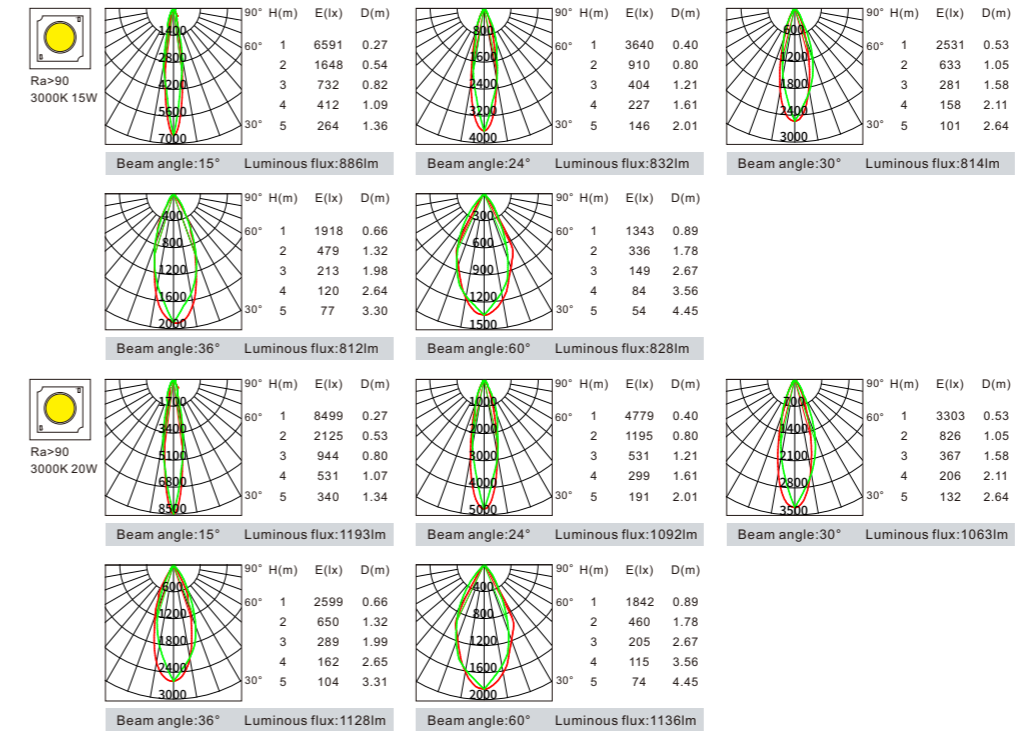
VSB10-1-4



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
15W	900	15°	15W	900	15°
15W	900	24°	15W	900	24°
15W	900	30°	15W	900	30°
15W	900	36°	15W	900	36°
15W	900	60°	15W	900	60°
20W	1200	15°	20W	1200	15°
20W	1200	24°	20W	1200	24°
20W	1200	30°	20W	1200	30°
20W	1200	36°	20W	1200	36°
20W	1200	60°	20W	1200	60°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB10-1-4	15W 20W	15° 24° 30° 36° 60°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray

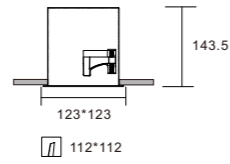


# Space1 Series

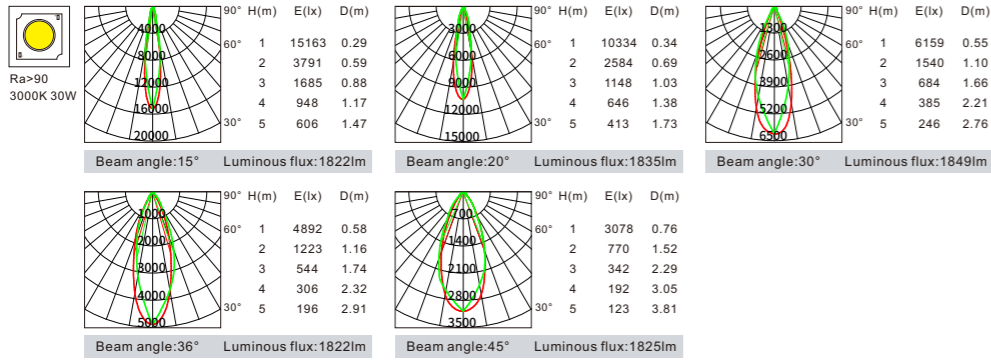
VSB10-1-4



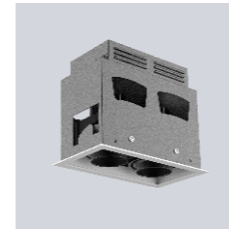
W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
30W	1590	15°	30W	1590	15°
30W	1950	20°	30W	1950	20°
30W	1950	30°	30W	1950	30°
30W	1950	36°	30W	1950	36°
30W	1950	45°	30W	1950	45°



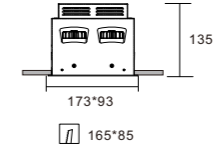
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB10-1-4	30W	15° 20° 30° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray



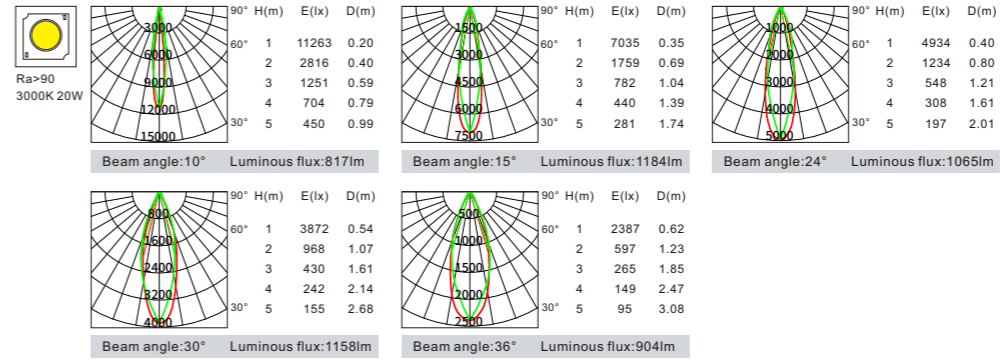
VSB10-2-3



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
20W	1200	10°	20W	1200	10°
20W	1200	15°	20W	1200	15°
20W	1200	24°	20W	1200	24°
20W	1200	30°	20W	1200	30°
20W	1200	36°	20W	1200	36°

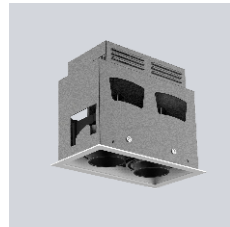


Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB10-2-3	20W	10° 15° 24° 30° 36°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray

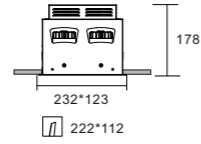


# Space1 Series

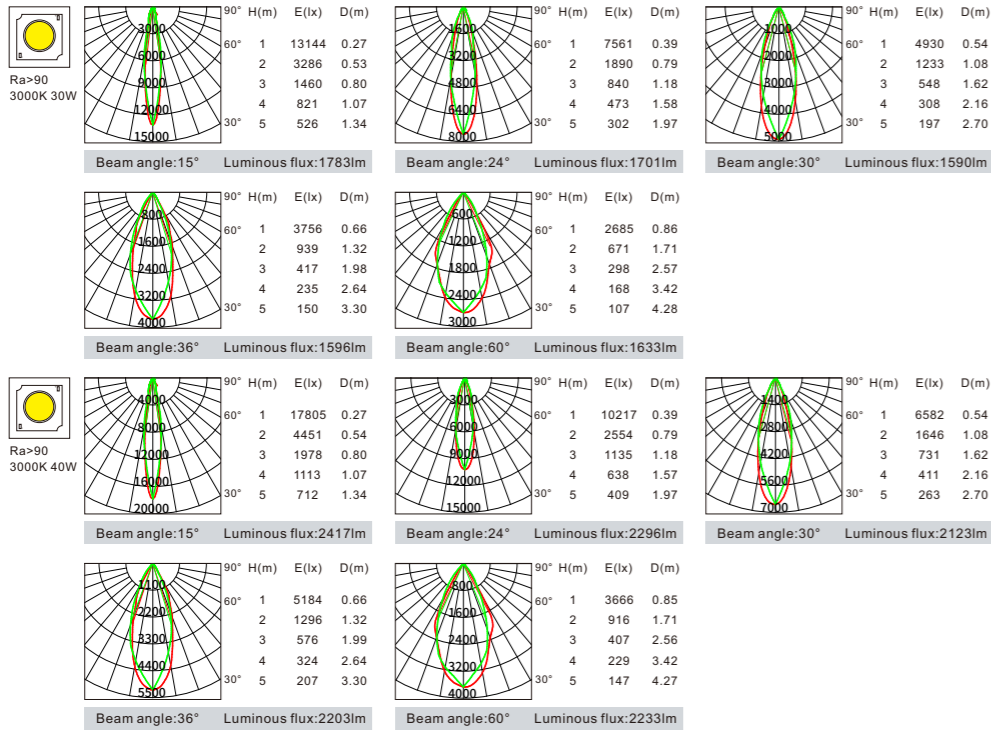
VSB10-2-4



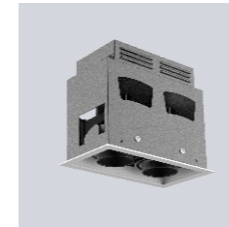
W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
30W	1800	15°	30W	1800	15°
30W	1800	24°	30W	1800	24°
30W	1800	30°	30W	1800	30°
30W	1800	36°	30W	1800	36°
30W	1800	60°	30W	1800	60°
40W	2400	15°	40W	2400	15°
40W	2400	24°	40W	2400	24°
40W	2400	30°	40W	2400	30°
40W	2400	36°	40W	2400	36°
40W	2400	60°	40W	2400	60°



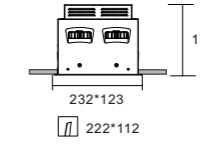
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB10-2-4	30W 40W	15°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray
		24°				
		30°				
		36°				
		60°				



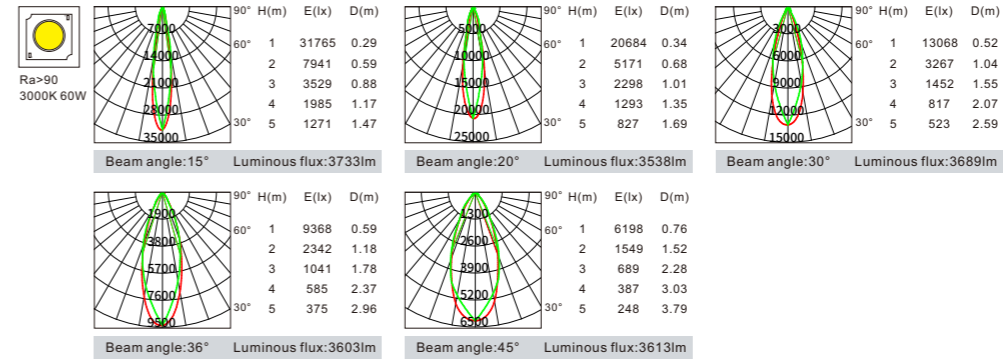
VSB10-2-4



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
60W	3600	15°	60W	3600	15°
60W	3600	20°	60W	3600	20°
60W	3600	30°	60W	3600	30°
60W	3600	36°	60W	3600	36°
60W	3600	45°	60W	3600	45°

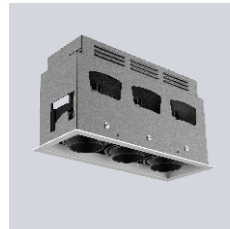


Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB10-2-4	60W	15°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray
		20°				
		30°				
		36°				
		45°				

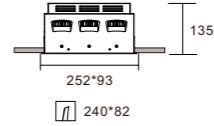


# Space1 Series

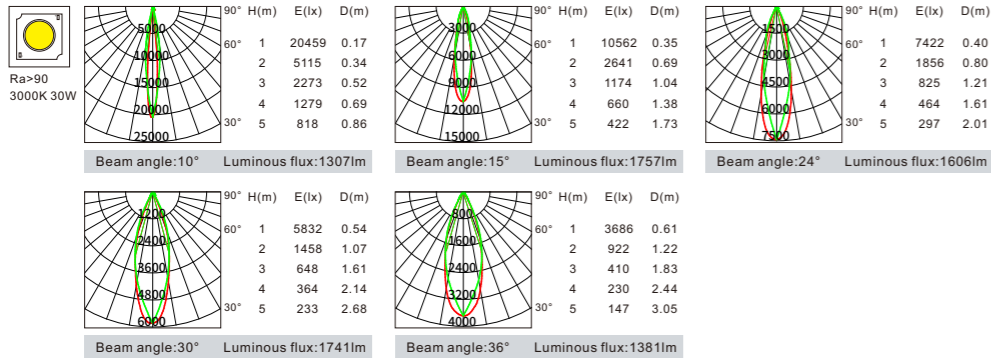
VSB10-3-3



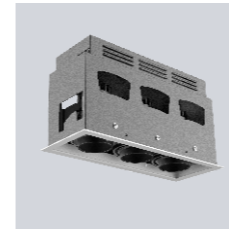
W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
30W	1800	10°	30W	1800	10°
30W	1800	15°	30W	1800	15°
30W	1800	24°	30W	1800	24°
30W	1800	30°	30W	1800	30°
30W	1800	36°	30W	1800	36°



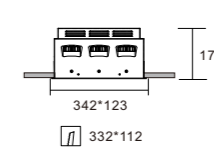
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB10-3-3	30W	10° 15° 24° 30° 36°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray



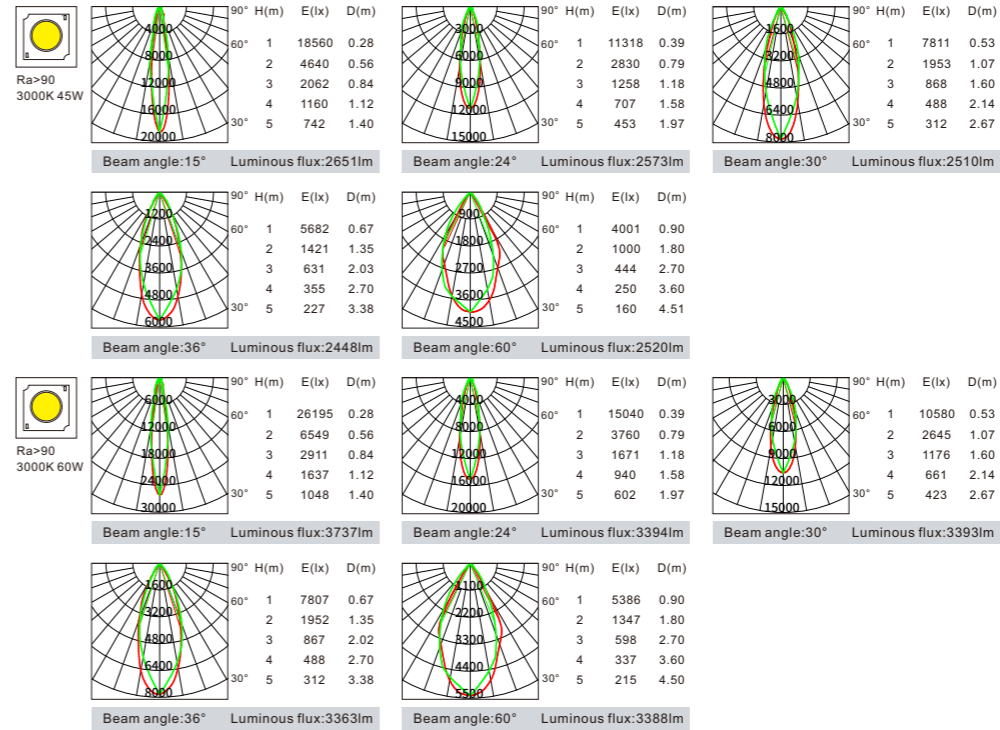
VSB10-3-4



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
45W	2700	15°	45W	2700	15°
45W	2700	24°	45W	2700	24°
45W	2700	30°	45W	2700	30°
45W	2700	36°	45W	2700	36°
45W	2700	60°	45W	2700	60°
60W	3600	15°	60W	3600	15°
60W	3600	24°	60W	3600	24°
60W	3600	30°	60W	3600	30°
60W	3600	36°	60W	3600	36°
60W	3600	60°	60W	3600	60°

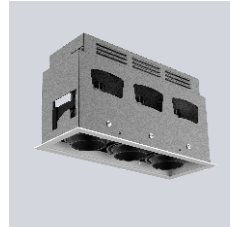


Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB10-3-4	45W 60W	15° 24° 30° 36° 60°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray

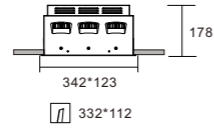


# Space1 Series

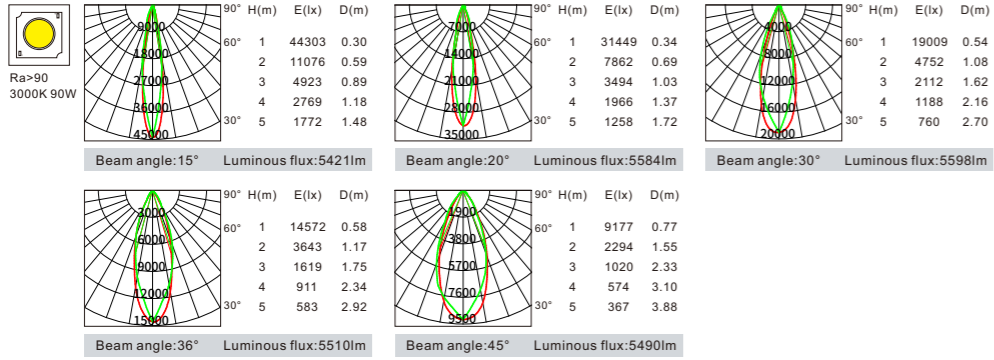
VSB10-3-4



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
90W	5400	15°	90W	5400	15°
90W	5400	20°	90W	5400	20°
90W	5400	30°	90W	5400	30°
90W	5400	36°	90W	5400	36°
90W	5400	45°	90W	5400	45°

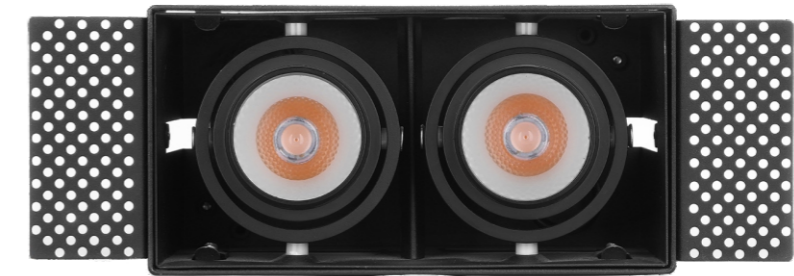


Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB10-3-4	90W	15° 20° 30° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray

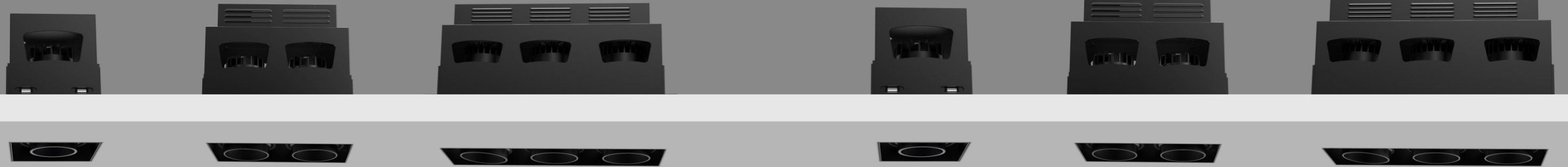




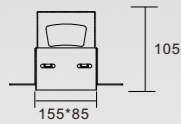
Trimless design for simplicity & elegance, have exquisite lighting environment.



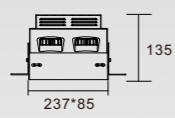
- By using a high quality and high efficiency led chip with Ra>90.
- The patented heat sink with "breath design" ensures ample heat dissipation.
- 350° horizontal rotation, 25° rotation from the left to the right, accurate adjusted angle.
- Anti-glare designed lamp body, shading angle  $\geq 30^\circ$



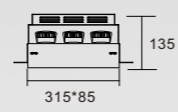
VSB12-1-3  
Power: 10W  
Cutout: 86\*86mm  
Height: 105mm



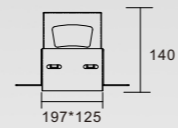
VSB12-2-3  
Power: 20W  
Cutout: 166\*86mm  
Height: 135mm



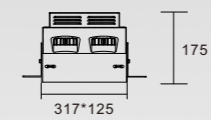
VSB12-3-3  
Power: 30W  
Cutout: 245\*86mm  
Height: 135mm



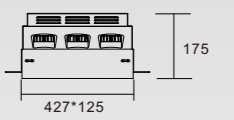
VSB12-1-4  
Power: 15W/20W/30W  
Cutout: 126\*126mm  
Height: 140mm



VSB12-2-4  
Power: 30W/40W/60W  
Cutout: 246\*126mm  
Height: 175mm



VSB12-3-4  
Power: 45W/60W/90W  
Cutout: 356\*126mm  
Height: 175mm



# Space2 Series

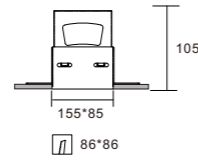
Model	VSB12-1-3	VSB12-1-4	VSB12-1-4	VSB12-2-3	VSB12-2-4	VSB12-2-4	VSB12-3-3	VSB12-3-4	VSB12-3-4
Product Photo									
Dimension(mm)									
Cutout(mm)	86*86	126*126	126*126	166*86	246*126	246*126	245*86	356*126	356*126
Wattage	10W	15W/20W	30W	20W	30W/40W	60W	30W	45W/60W	90W
CCT	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K
CRI	>90	>90	>90	>90	>90	>90	>90	>90	>90
Beam Angle	10°/15°/24°/30°/36°	15°/24°/30°/36°/60°	15°/20°/30°/36°/45°	10°/15°/24°/30°/36°	15°/24°/30°/36°/60°	15°/20°/30°/36°/45°	10°/15°/24°/30°/36°	15°/24°/30°/36°/60°	15°/20°/30°/36°/45°
Lumen	600LM	900-1200LM	1950LM	1200LM	1800-2400LM	3600LM	1800LM	2700-3600LM	5400LM
IP	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20
Dimming	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Colour	Black+Iron gray White+Iron gray	Black+Iron gray White+Iron gray	Black+Iron gray White+Iron gray	Black+Iron gray White+Iron gray	Black+Iron gray White+Iron gray	Black+Iron gray White+Iron gray	Black+Iron gray White+Iron gray	Black+Iron gray White+Iron gray	Black+Iron gray White+Iron gray

# Space2 Series

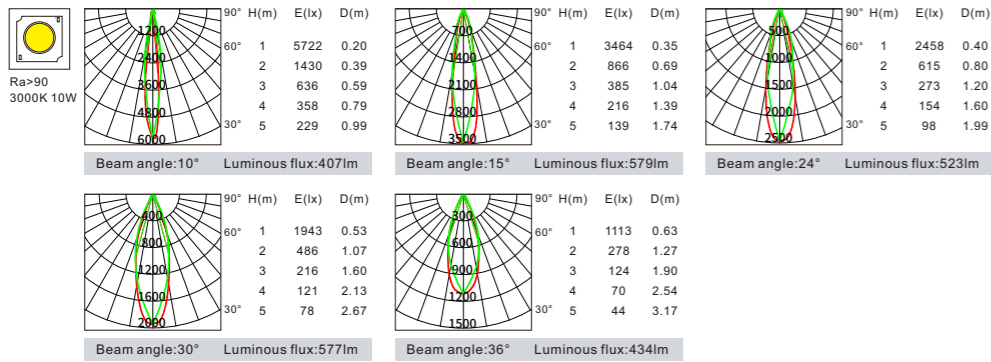
VSB12-1-3



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	600	10°	10W	600	10°
10W	600	15°	10W	600	15°
10W	600	24°	10W	600	24°
10W	600	30°	10W	600	30°
10W	600	36°	10W	600	36°



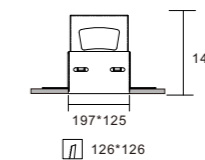
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB12-1-3	10W	10° 15° 24° 30° 36°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray Black+Iron gray



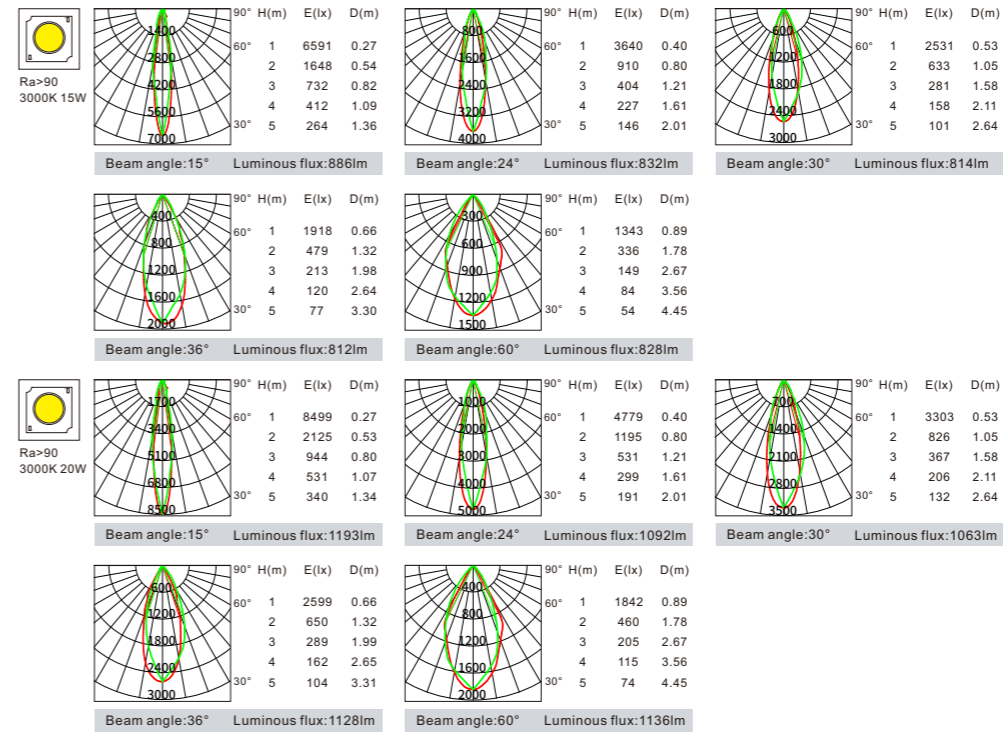
VSB12-1-4



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
15W	900	15°	15W	900	15°
15W	900	24°	15W	900	24°
15W	900	30°	15W	900	30°
15W	900	36°	15W	900	36°
15W	900	60°	15W	900	60°
20W	1200	15°	20W	1200	15°
20W	1200	24°	20W	1200	24°
20W	1200	30°	20W	1200	30°
20W	1200	36°	20W	1200	36°
20W	1200	60°	20W	1200	60°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB12-1-4	15W 20W	15° 24° 30° 36° 60°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray Black+Iron gray

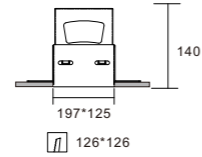


# Space2 Series

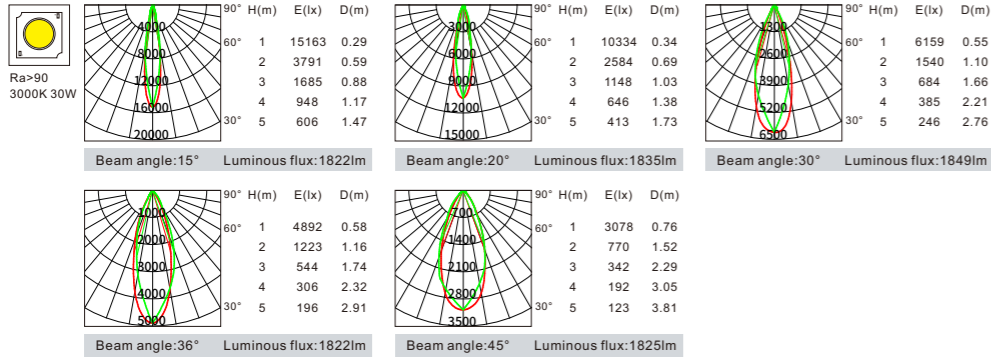
VSB12-1-4



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
30W	1590	15°	30W	1590	15°
30W	1950	20°	30W	1950	20°
30W	1950	30°	30W	1950	30°
30W	1950	36°	30W	1950	36°
30W	1950	45°	30W	1950	45°



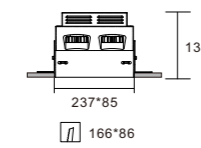
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB12-1-4	30W	15° 20° 30° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray Black+Iron gray



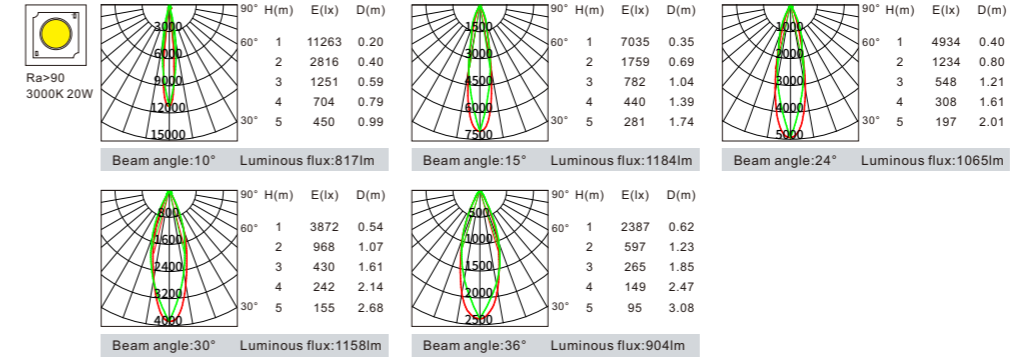
VSB12-2-3



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
20W	1200	10°	20W	1200	10°
20W	1200	15°	20W	1200	15°
20W	1200	24°	20W	1200	24°
20W	1200	30°	20W	1200	30°
20W	1200	36°	20W	1200	36°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB12-2-3	20W	10° 15° 24° 30° 36°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray Black+Iron gray

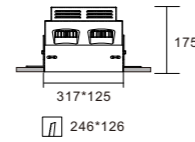


# Space2 Series

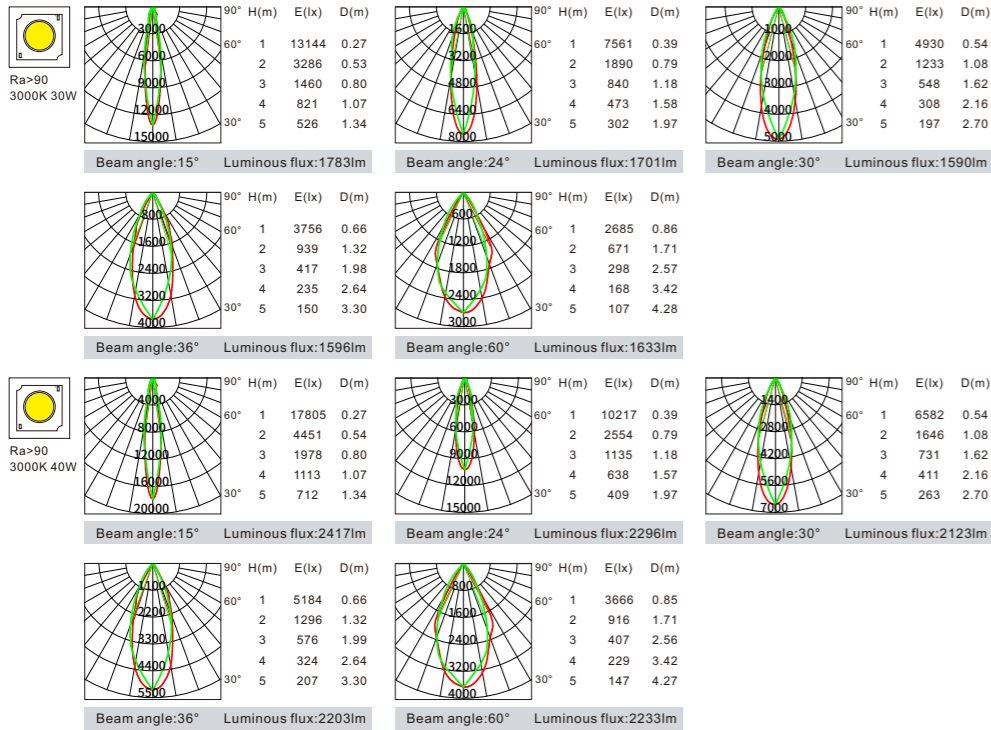
VSB12-2-4



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
30W	1800	15°	30W	1800	15°
30W	1800	24°	30W	1800	24°
30W	1800	30°	30W	1800	30°
30W	1800	36°	30W	1800	36°
30W	1800	60°	30W	1800	60°
40W	2400	15°	40W	2400	15°
40W	2400	24°	40W	2400	24°
40W	2400	30°	40W	2400	30°
40W	2400	36°	40W	2400	36°
40W	2400	60°	40W	2400	60°



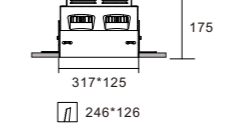
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB12-2-4	30W 40W	15°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray Black+Iron gray
		24°				
		30°				
		36°				
		60°				



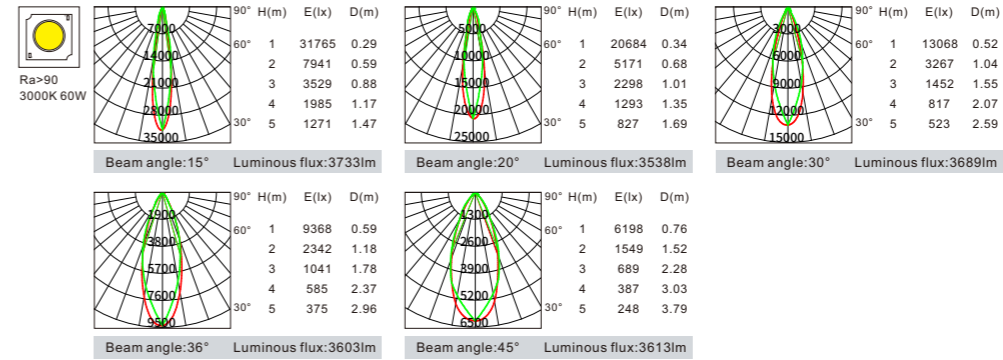
VSB12-2-4



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
60W	3600	15°	60W	3600	15°
60W	3600	20°	60W	3600	20°
60W	3600	30°	60W	3600	30°
60W	3600	36°	60W	3600	36°
60W	3600	45°	60W	3600	45°

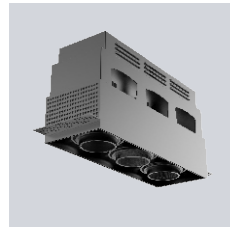


Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB12-2-4	60W	15°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray Black+Iron gray
		20°				
		30°				
		36°				
		45°				

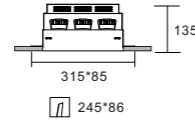


# Space2 Series

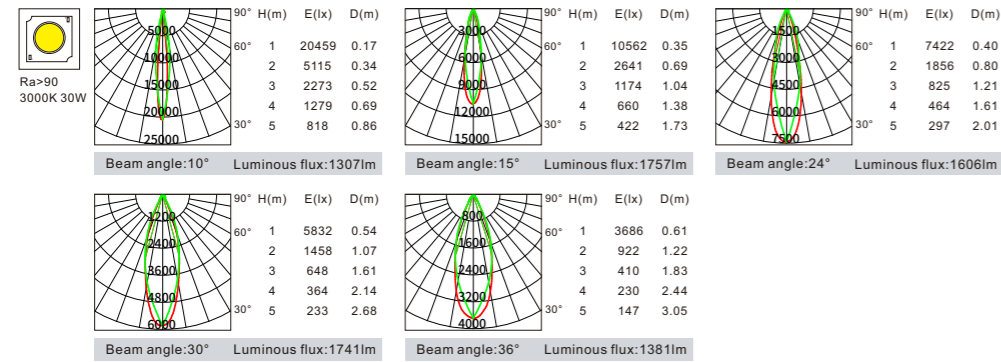
VSB12-3-3



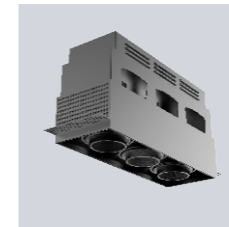
W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
30W	1800	10°	30W	1800	10°
30W	1800	15°	30W	1800	15°
30W	1800	24°	30W	1800	24°
30W	1800	30°	30W	1800	30°
30W	1800	36°	30W	1800	36°



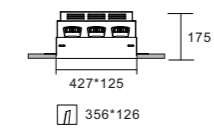
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB12-3-3	30W	10° 15° 24° 30° 36°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray Black+Iron gray



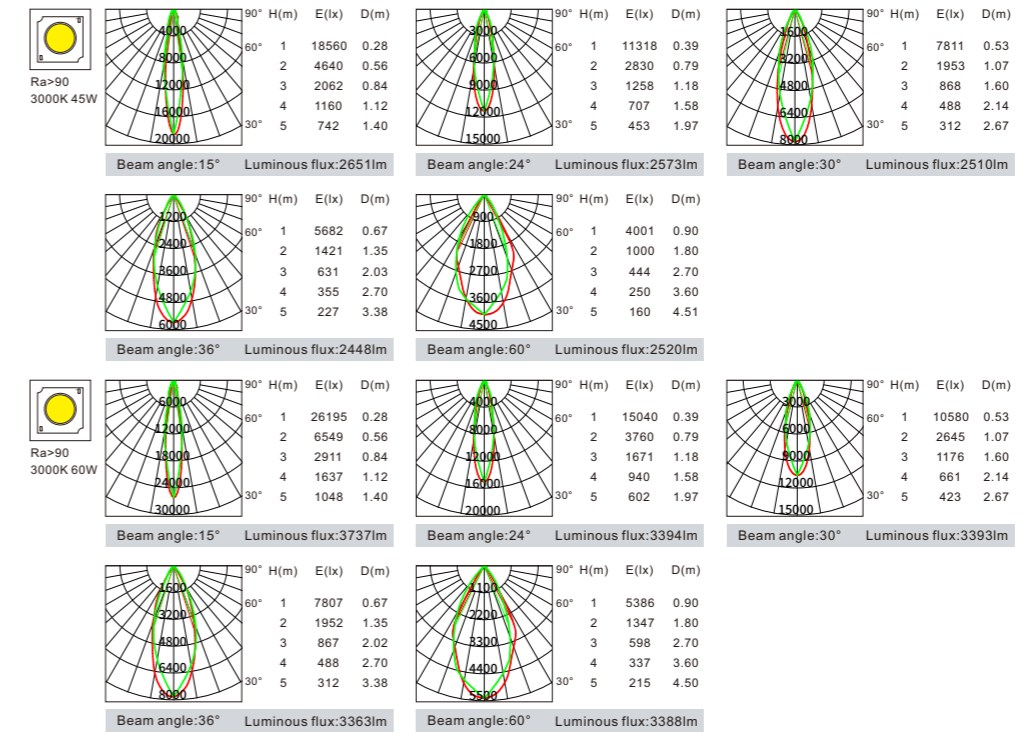
VSB12-3-4



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
45W	2700	15°	45W	2700	15°
45W	2700	24°	45W	2700	24°
45W	2700	30°	45W	2700	30°
45W	2700	36°	45W	2700	36°
45W	2700	60°	45W	2700	60°
60W	3600	15°	60W	3600	15°
60W	3600	24°	60W	3600	24°
60W	3600	30°	60W	3600	30°
60W	3600	36°	60W	3600	36°
60W	3600	60°	60W	3600	60°

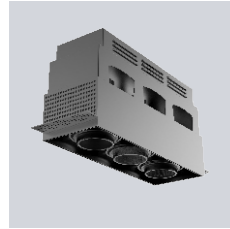


Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB12-3-4	45W 60W	15° 24° 30° 36° 60°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray Black+Iron gray

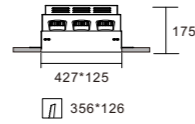


# Space2 Series

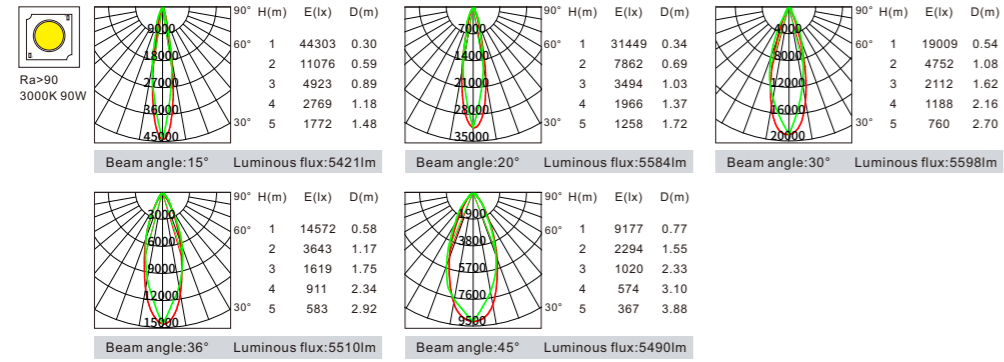
VSB12-3-4



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
90W	5400	15°	90W	5400	15°
90W	5400	20°	90W	5400	20°
90W	5400	30°	90W	5400	30°
90W	5400	36°	90W	5400	36°
90W	5400	45°	90W	5400	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB12-3-4	90W	15° 20° 30° 36° 45°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray Black+Iron gray



## Installation

1. Measure the thickness of ceiling, then adjust the pre-embedded fixture accordingly, and finally tight with screws.
2. Install the pre-embedded fixture into the ceiling.
3. As below showing, tight pre-embedded fixture with screws, then finish the painting for where the screws placed.
4. Put lamp into the fixture.
5. The effect after installation.



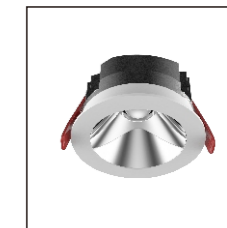
# Downlight



Noah Series



Noah Series



Noah Series



D 07 Series(COB)

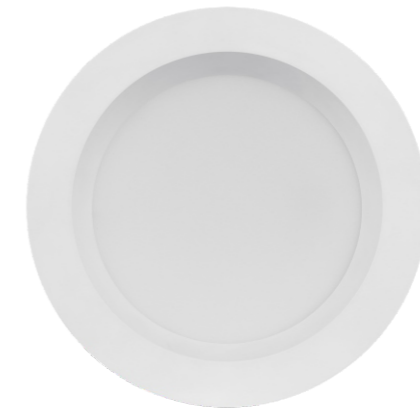


D 07 Series(SMD)

IP65

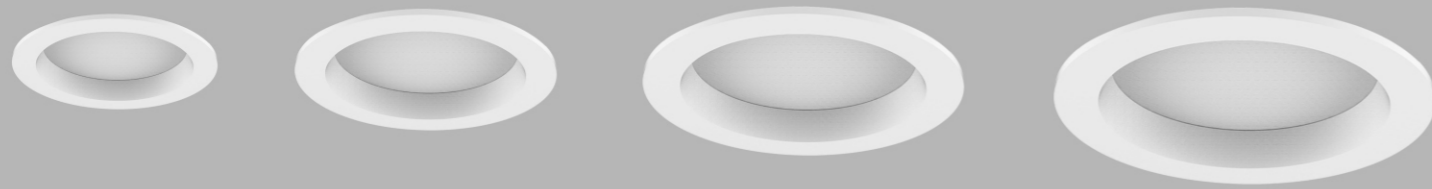


Recessed downlight, optional size 3", 4", 6", and 8".  
Die-casting aluminum lamp body and face ring.  
Reasonable inner structure, firm and reliable, easy for  
installation.  
IP65 available



- High brightness LED SMD with Ra>80, the lighting efficiency of the whole lamp is more than 100lm/w.
- Different cutout sizes for options, to meet different needs.
- Heat dissipation structure with die casting aluminum conduct heat effectively and quickly to guarantee the normal lifespan of the LED.
- Superior PMMA transparent cover, distributing uniform luminous beam

Noah Series  
SMD

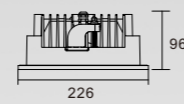
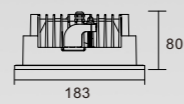
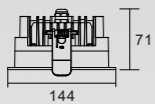
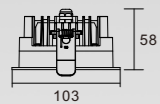


VSD03-D-3  
Power: 9W  
Cutout: 90mm  
Height: 58mm

VSD03-D-4  
Power: 15W/20W  
Cutout: 125-135mm  
Height: 71mm

VSD03-D-6  
Power: 20W/30W/40W  
Cutout: 160-175mm  
Height: 80mm

VSD03-D-8  
Power: 30W/40W/50W  
Cutout: 200-215mm  
Height: 96mm



Model	VSD03-D-3	VSD03-D-4	VSD03-D-6	VSD03-D-8
Product Photo				
Dimension(mm)				
Cutout(mm)	90	125-135	160-175	200-215
Wattage	9W	15W/20W	20W/30W/40W	30W/40W/50W
CCT	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K
CRI	>90	>90	>90	>90
Beam Angle	90°	90°	90°	90°
Lumen	810LM	1500-2000LM	2000-4000LM	3000-5000LM
IP	IP 65	IP 65	IP 65	IP 65
Dimming	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Colour	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray

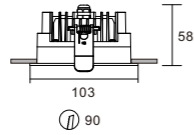
# Noah Series

SMD

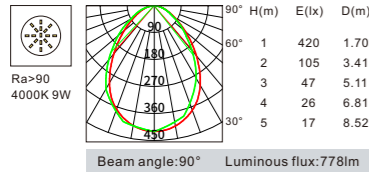
VSD03-D-3



W	LM	Optic
3000K-CRI 90		
9W	810	90°
4000K-CRI 90		
9W	810	90°



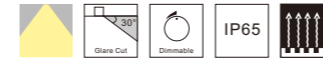
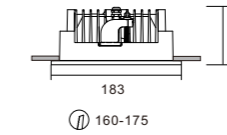
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSD03-D-3	9W	90°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray



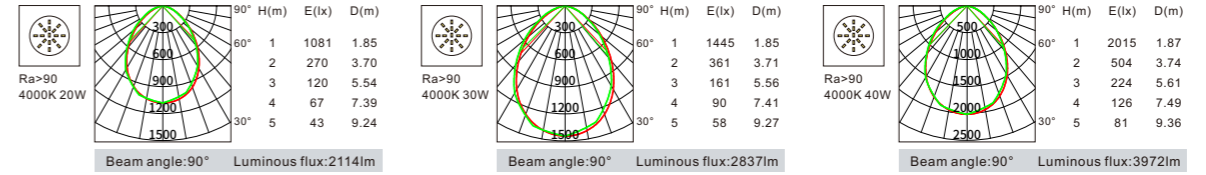
VSD03-D-6



W	LM	Optic
3000K-CRI 90		
20W	2000	90°
30W	3000	90°
40W	4000	90°
4000K-CRI 90		
20W	2000	90°
30W	3000	90°
40W	4000	90°



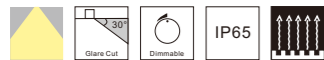
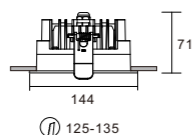
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSD03-D-6	20W 30W 40W	90°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray



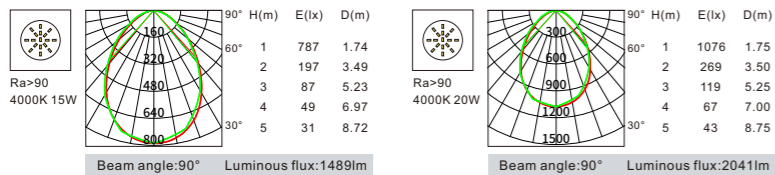
VSD03-D-4



W	LM	Optic
3000K-CRI 90		
15W	1500	90°
20W	2000	90°
4000K-CRI 90		
15W	1500	90°
20W	2000	90°



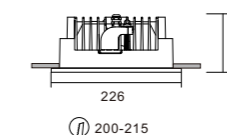
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSD03-D-4	15W 20W	90°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray



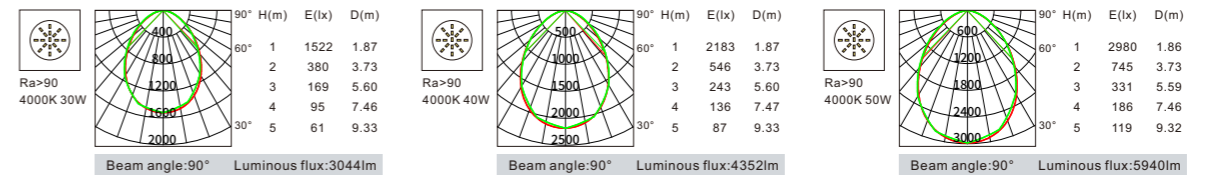
VSD03-D-8



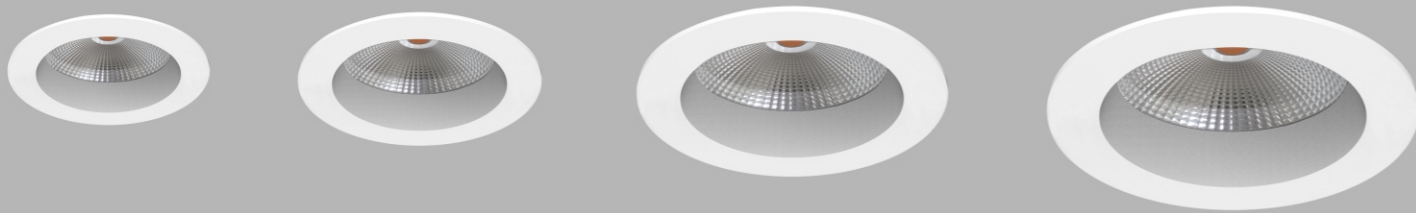
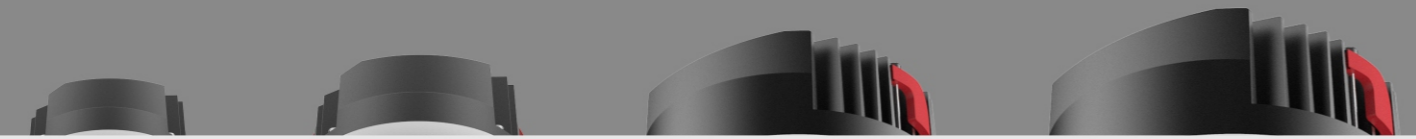
W	LM	Optic
3000K-CRI 90		
30W	3000	90°
40W	4000	90°
50W	5000	90°
4000K-CRI 90		
30W	3000	90°
40W	4000	90°
50W	5000	90°



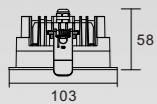
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSD03-D-8	30W 40W 50W	90°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray



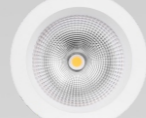
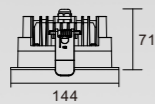
Noah Series  
COB



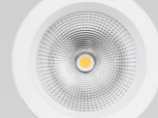
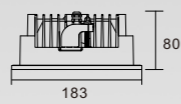
VSD03-R-3  
Power: 9W  
Cutout: 90mm  
Height: 58mm



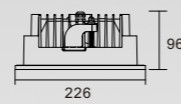
VSD03-R-4  
Power: 15W/20W  
Cutout: 125-135mm  
Height: 71mm



VSD03-R-6  
Power: 20W/30W/40W  
Cutout: 160-175mm  
Height: 80mm



VSD03-R-8  
Power: 30W/40W/50W  
Cutout: 200-215mm  
Height: 96mm



Model	VSD03-R-3	VSD03-R-4	VSD03-R-6	VSD03-R-8
Product Photo				
Dimension(mm)				
Cutout(mm)	90	125-135	160-175	200-215
Wattage	9W	15W/20W	20W/30W/40W	30W/40W/50W
CCT	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K
CRI	>90	>90	>90	>90
Beam Angle	60°	60°	60°	60°
Lumen	675LM	1200-1600LM	1800-3400LM	2400-4250LM
IP	IP 65	IP 65	IP 65	IP 65
Dimming	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Colour	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray

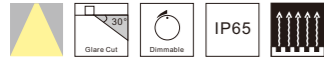
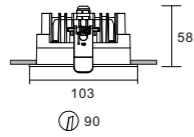
# Noah Series

## COB

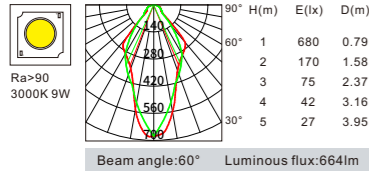
VSD03-R-3



W	LM	Optic
3000K-CRI 90		
9W	675	60°
4000K-CRI 90		
9W	675	60°



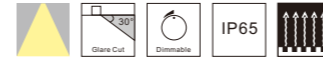
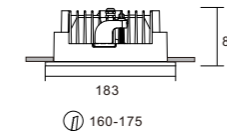
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSD03-R-3	9W	60°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray



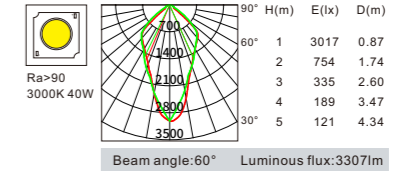
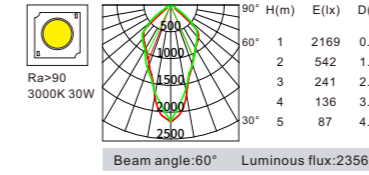
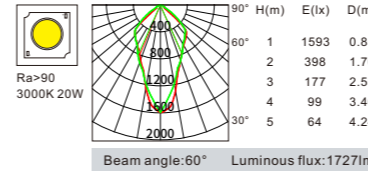
VSD03-R-6



W	LM	Optic
3000K-CRI 90		
20W	1800	60°
30W	2550	60°
40W	3400	60°
4000K-CRI 90		
20W	1800	60°
30W	2550	60°
40W	3400	60°



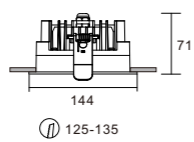
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSD03-R-6	20W 30W 40W	60°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray



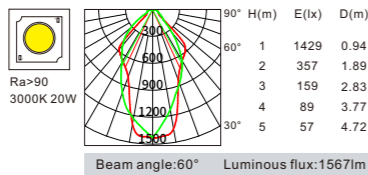
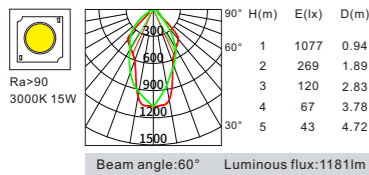
VSD03-R-4



W	LM	Optic
3000K-CRI 90		
15W	1200	60°
20W	1600	60°
4000K-CRI 90		
15W	1200	60°
20W	1600	60°



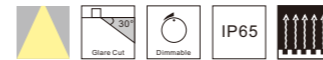
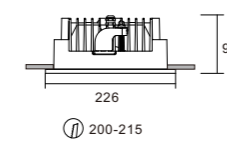
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSD03-R-4	15W	60°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray



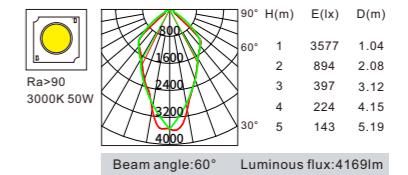
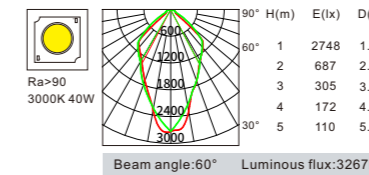
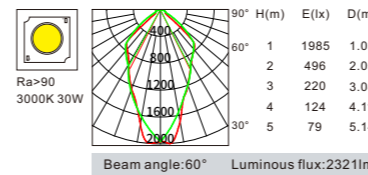
VSD03-R-8



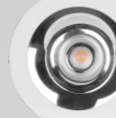
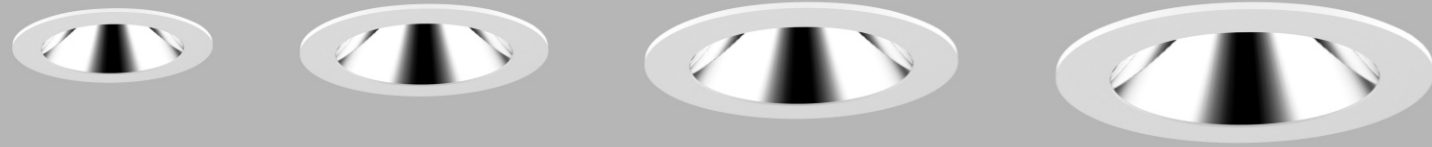
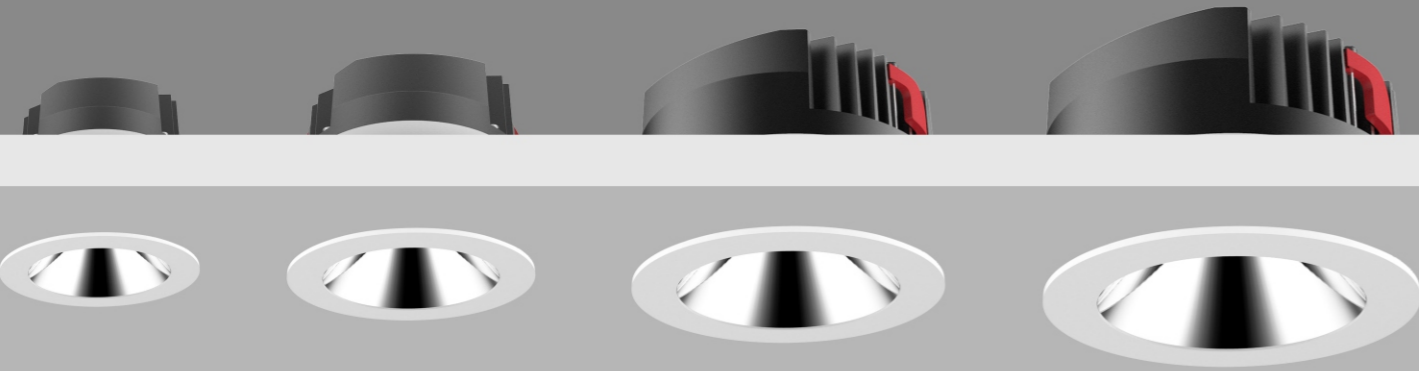
W	LM	Optic
3000K-CRI 90		
30W	2400	60°
40W	3400	60°
50W	4250	60°
4000K-CRI 90		
30W	2400	60°
40W	3400	60°
50W	4250	60°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSD03-R-8	30W 40W 50W	60°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	White+Iron gray



Noah Series  
LENS

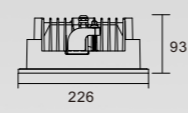
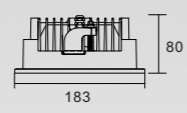
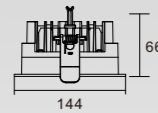
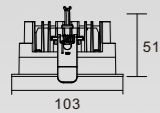


VSD03-L2-3  
Power: 9W  
Cutout: 90mm  
Height: 51mm

VSD03-L2-4  
Power: 15W/20W  
Cutout: 125-135mm  
Height: 66mm

VSD03-L2-6  
Power: 20W/30W/40W  
Cutout: 160-175mm  
Height: 80mm

VSD03-L2-8  
Power: 30W/40W/50W  
Cutout: 200-215mm  
Height: 93mm



Model	VSD03-L2-3	VSD03-L2-4	VSD03-L2-6	VSD03-L2-8
Product Photo				
Dimension(mm)				
Cutout(mm)	90	125-135	160-175	200-215
Wattage	9W	15W/20W	20W/30W/40W	30W/40W/50W
CCT	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K	2700K 3000K 3500K 4000K 5000K
CRI	>90	>90	>90	>90
Beam Angle	30°/45°/75°	30°/45°/75°	30°/45°/80°	30°/35°/45°/80°/85°
Lumen	720LM	1200-1600LM	1800-3200LM	2400-4250LM
IP	IP 20	IP 20	IP 20	IP 20
Dimming	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Colour	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray

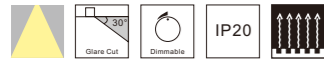
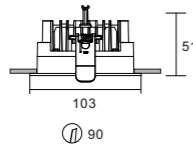
# Noah Series

## LENS

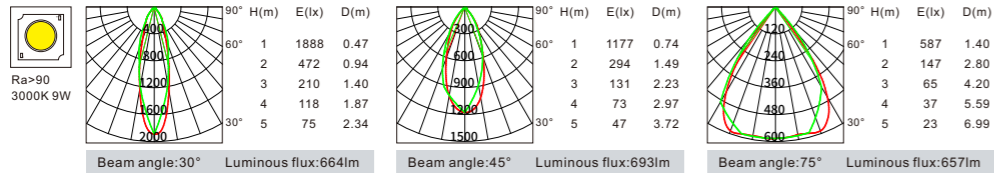
VSD03-L2-3



W	LM	Optic
3000K-CRI 90		
9W	720	30°
9W	720	45°
9W	720	75°
4000K-CRI 90		
9W	720	30°
9W	720	45°
9W	720	75°



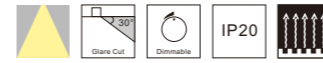
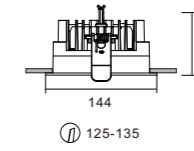
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSD03-L2-3	9W	30° 45° 75°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	Highly specular aluminium Gold	White+Iron gray



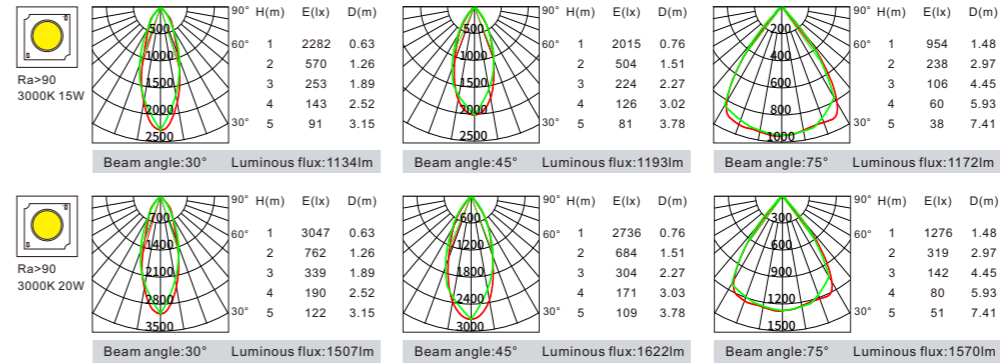
VSD03-L2-4



W	LM	Optic	W	LM	Optic
3000K-CRI 90			4000K-CRI 90		
15W	1200	30°	15W	1200	30°
15W	1200	45°	15W	1200	45°
15W	1200	75°	15W	1200	75°
20W	1600	30°	20W	1600	30°
20W	1600	45°	20W	1600	45°
20W	1600	75°	20W	1600	75°



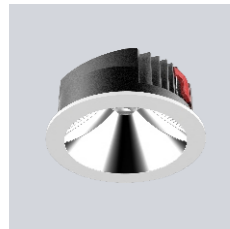
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSD03-L2-4	15W 20W	30° 45° 75°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	Highly specular aluminium Gold	White+Iron gray



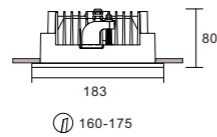
# Noah Series

## LENS

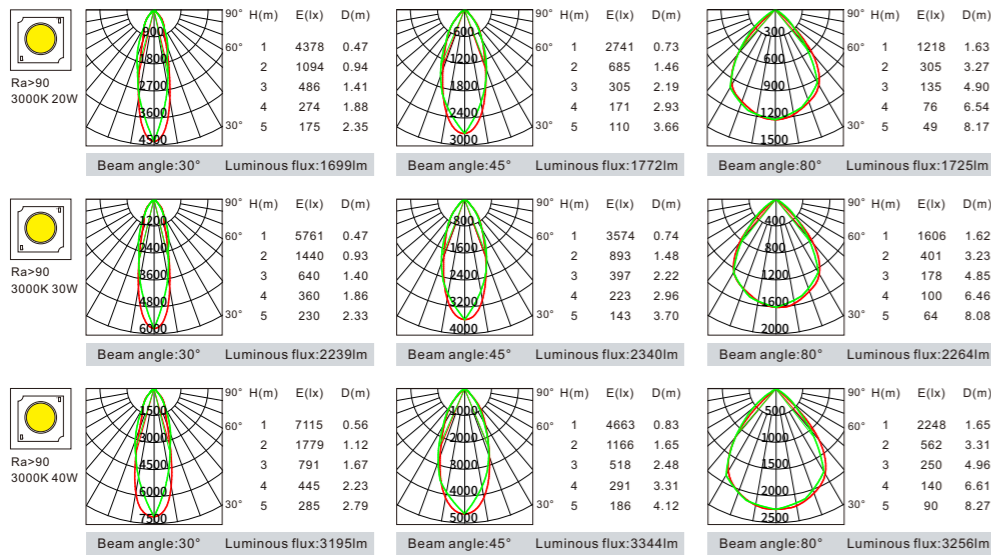
### VSD03-L2-6



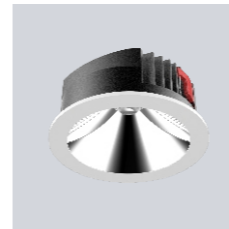
W	LM	Optic	W	LM	Optic
3000K-CRI 90			4000K-CRI 90		
20W	1800	30°	20W	1800	30°
20W	1800	45°	20W	1800	45°
20W	1800	80°	20W	1800	80°
30W	2400	30°	30W	2400	30°
30W	2400	45°	30W	2400	45°
30W	2400	80°	30W	2400	80°
40W	3200	30°	40W	3200	30°
40W	3200	45°	40W	3200	45°
40W	3200	80°	40W	3200	80°



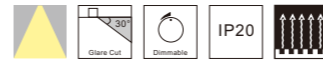
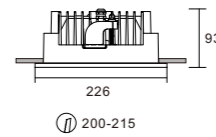
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSD03-L2-6	20W 30W 40W	30° 45° 80°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	Highly specular aluminium Gold	White+Iron gray



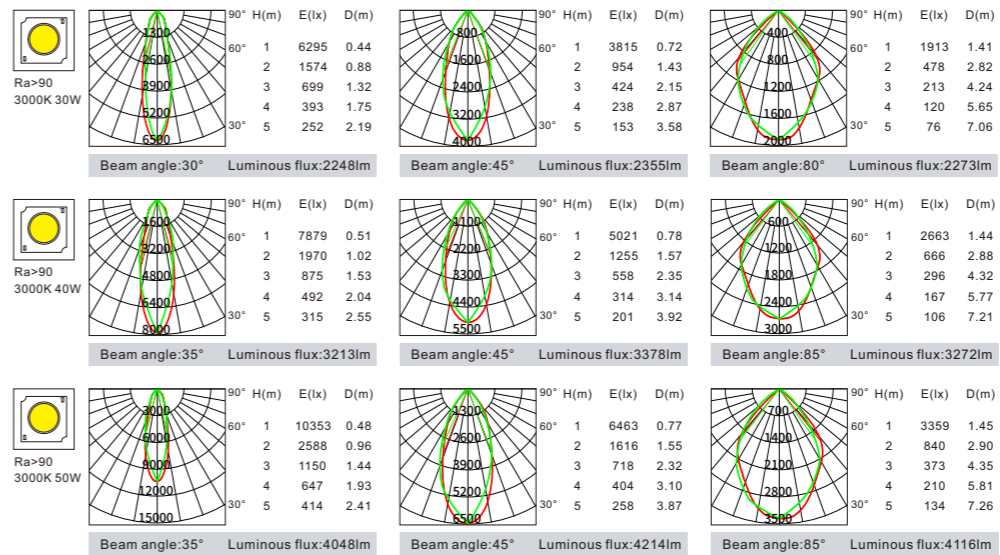
### VSD03-L2-8



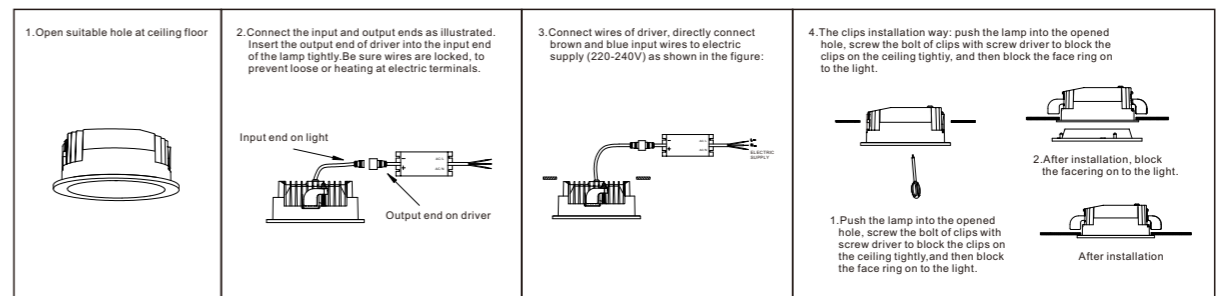
W	LM	Optic	W	LM	Optic
3000K-CRI 90			4000K-CRI 90		
30W	2400	30°	30W	2400	30°
30W	2400	45°	30W	2400	45°
30W	2400	80°	30W	2400	80°
40W	3400	35°	40W	3400	35°
40W	3400	45°	40W	3400	45°
40W	3400	85°	40W	3400	85°
50W	4250	35°	50W	4250	35°
50W	4250	45°	50W	4250	45°
50W	4250	85°	50W	4250	85°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Reflector	Finished Colour
VSD03-L2-8	30W 40W 50W	30° 35° 45° 80° 85°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	Highly specular aluminium Gold	White+Iron gray

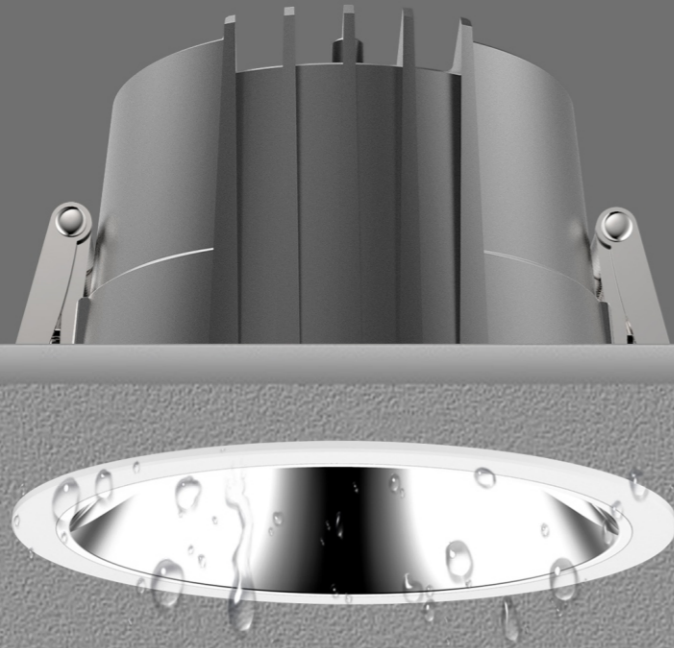


### Installation

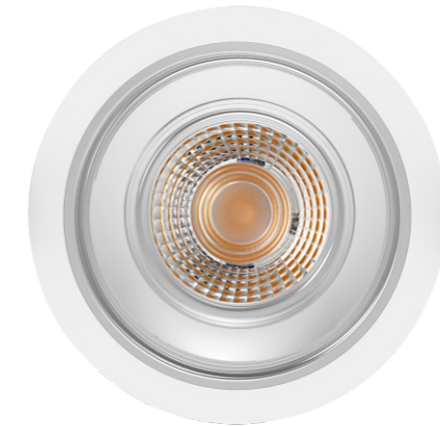
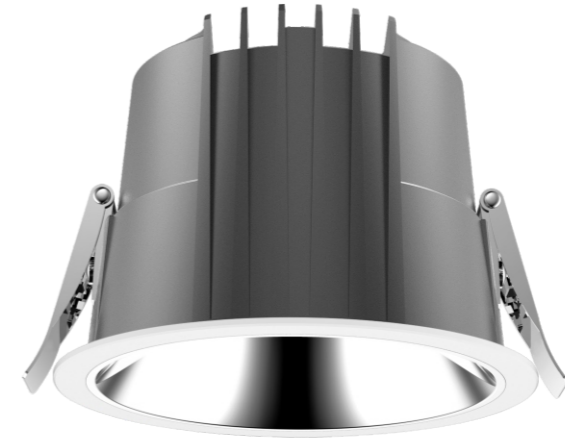




IP65  
UGR<19



Recessed downlight, optional size 3", 4", 5", 6", and 8".  
Die-casting aluminum lamp body and face ring.  
Reasonable inner structure, firm and reliable, easy for  
installation.  
IP65 available



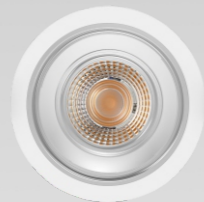
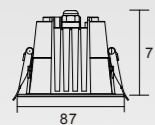
- High brightness LED COB with Ra>90, the lighting efficiency of the whole lamp is more than 80lm/w.
- Different cutout sizes for options, to meet different needs.
- Heat dissipation structure with die casting aluminum conduct heat effectively and quickly to guarantee the normal lifespan of the LED.



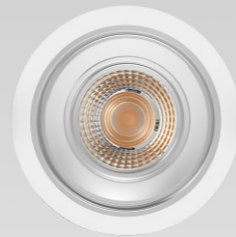
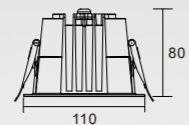
DL 07 Series  
COB



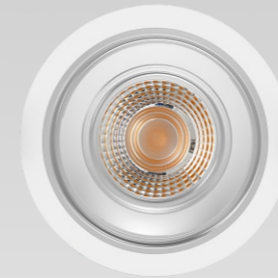
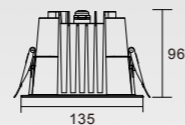
VSD07-A-3  
Power: 8W/10W  
Cutout: 75mm  
Height: 71mm



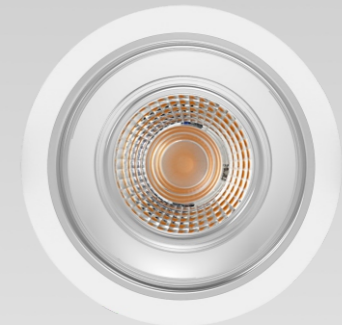
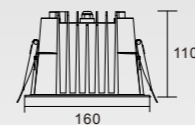
VSD07-A-4  
Power: 12W/15W  
Cutout: 100mm  
Height: 80mm



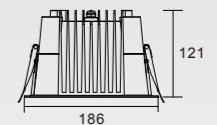
VSD07-A-5  
Power: 20W/25W  
Cutout: 125mm  
Height: 96mm



VSD07-A-6  
Power: 25W/30W/35W  
Cutout: 150mm  
Height: 110mm



VSD07-A-7  
Power: 35W/40W/45W  
Cutout: 175mm  
Height: 121mm



D 07 Series  
COB

Model	VSD07-A-3	VSD07-A-4	VSD07-A-5	VSD-07-A-6	VSD07-A-7
Product Photo					
Dimension(mm)					
Cutout(mm)	75	100	125	150	175
Wattage	8W/10W	12W/15W	20W/25W	25W/30W/35W	35W/40W/45W
CCT	2700K/3000K/3500K/4000K	2700K/3000K/3500K/4000K	2700K/3000K/3500K/4000K	2700K/3000K/3500K/4000K	2700K/3000K/3500K/4000K
CRI	>90	>90	>90	>90	>90
Beam Angle	24°	24°	24°	24°	24°
Lumen	580-750LM	900-1100LM	1500-1800LM	1800-2500LM	2900-3500LM
IP	IP44/IP65	IP44/IP65	IP44/IP65	IP44/IP65	IP44/IP65
Dimming	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Accessory	Honeycomb Filter Fabric Glass	Honeycomb Filter Fabric Glass	Honeycomb Filter Fabric Glass	Honeycomb Filter Fabric Glass	Honeycomb Filter Fabric Glass
Colour	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray

Optical Accessories



Honeycomb Filter    Fabric Glass

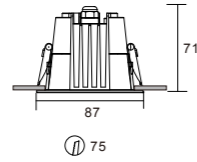


**D 07 Series**  
COB

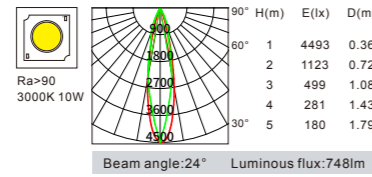
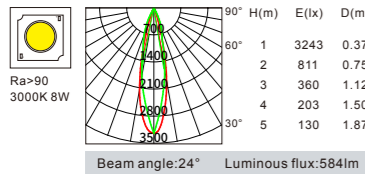
VSD07-A-3



W	LM	Optic
<b>3000K-CRI 90</b>		
8W	580	24°
10W	750	24°
<b>4000K-CRI 90</b>		
8W	580	24°
10W	750	24°



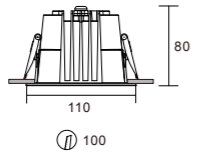
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VSD07-A-3	8W 10W	24°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	Honeycomb Filter Fabric Glass	White+Iron gray



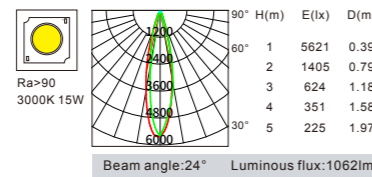
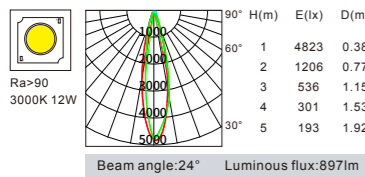
VSD07-A-4



W	LM	Optic
<b>3000K-CRI 90</b>		
12W	900	24°
15W	1100	24°
<b>4000K-CRI 90</b>		
12W	900	24°
15W	1100	24°



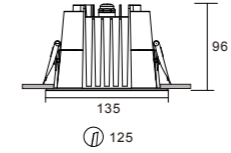
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VSD07-A-4	12W 15W	24°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	Honeycomb Filter Fabric Glass	White+Iron gray



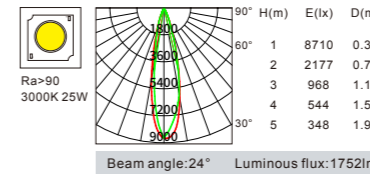
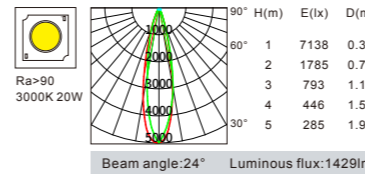
VSD07-A-5



W	LM	Optic
<b>3000K-CRI 90</b>		
20W	1500	24°
25W	1800	24°
<b>4000K-CRI 90</b>		
20W	1500	24°
25W	1800	24°



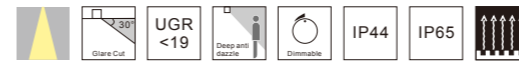
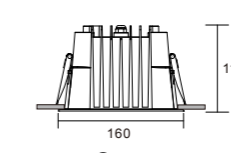
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VSD07-A-5	20W 25W	24°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	Honeycomb Filter Fabric Glass	White+Iron gray



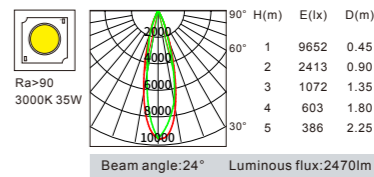
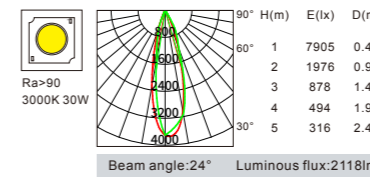
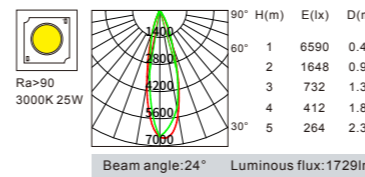
VSD07-A-6



W	LM	Optic
<b>3000K-CRI 90</b>		
25W	1800	24°
30W	2100	24°
35W	2500	24°
<b>4000K-CRI 90</b>		
25W	1800	24°
30W	2100	24°
35W	2500	24°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VSD07-A-6	25W 30W 35W	24°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	Honeycomb Filter Fabric Glass	White+Iron gray

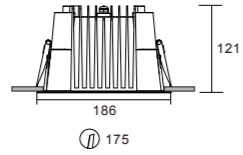


**D 07 Series**  
COB

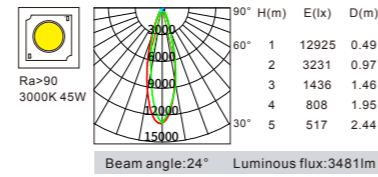
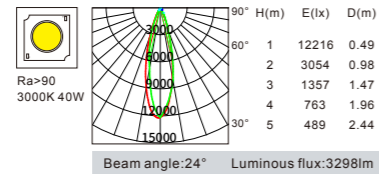
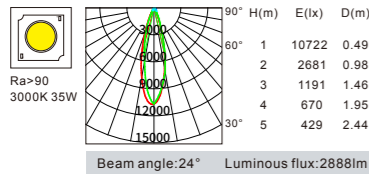
VSD07-A-7



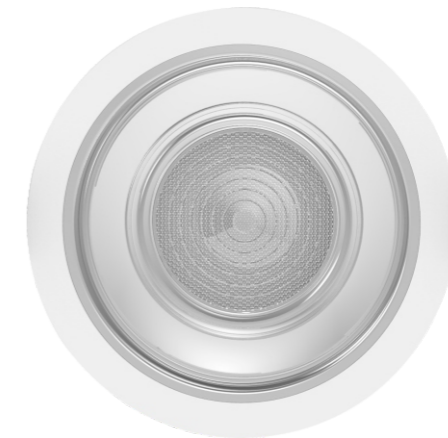
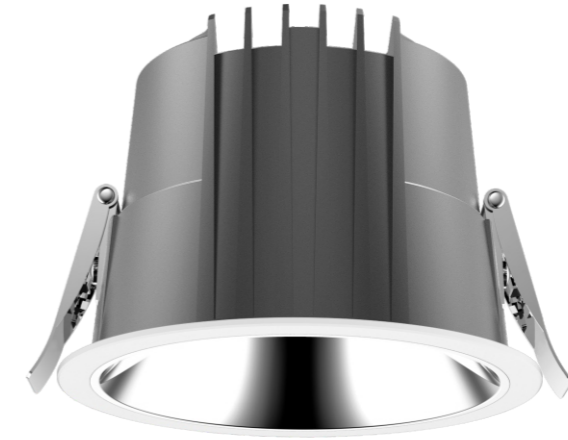
W	LM	Optic
<b>3000K-CRI 90</b>		
35W	2900	24°
40W	3300	24°
45W	3500	24°
<b>4000K-CRI 90</b>		
35W	2900	24°
40W	3300	24°
45W	3500	24°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VSD07-A-7	35W 40W 45W	24°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	Honeycomb Filter Fabric Glass	White+Iron gray

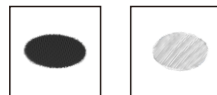


**D 07 Series**  
SMD



- High brightness LED SMD with Ra>90, the lighting efficiency of the whole lamp is more than 90lm/w.
- Different cutout sizes for options, to meet different needs.
- Heat dissipation structure with die casting aluminum conduct heat effectively and quickly to guarantee the normal lifespan of the LED.

Optical Accessories

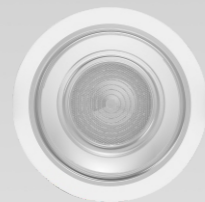
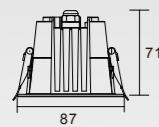


Honeycomb Filter    Fabric Glass

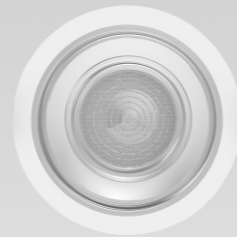
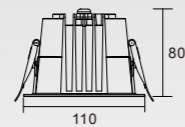
D 07 Series  
SMD



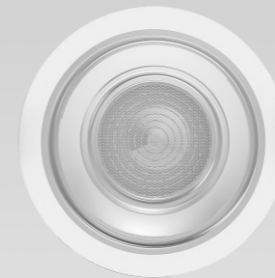
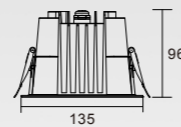
VSD07-B-3  
Power: 8W/10W  
Cutout: 75mm  
Height: 71mm



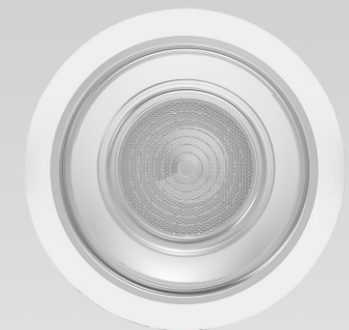
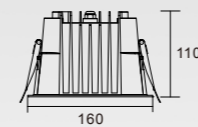
VSD07-B-4  
Power: 12W/15W  
Cutout: 100mm  
Height: 80mm



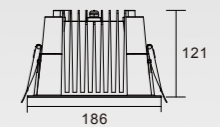
VSD07-B-5  
Power: 20W/25W  
Cutout: 125mm  
Height: 96mm



VSD07-B-6  
Power: 25W/30W/35W  
Cutout: 150mm  
Height: 110mm



VSD07-B-7  
Power: 35W/40W/45W  
Cutout: 175mm  
Height: 121mm



D 07 Series  
SMD

Model	VSD07-B-3	VSD07-B-4	VSD07-B-5	VSD07-B-6	VSD07-B-7
Product Photo					
Dimension(mm)					
Cutout(mm)	75	100	125	150	175
Wattage	8W/10W	12W/15W	20W/25W	25W/30W/35W	35W/40W/45W
CCT	2700K/3000K/3500K/4000K	2700K/3000K/3500K/4000K	2700K/3000K/3500K/4000K	2700K/3000K/3500K/4000K	2700K/3000K/3500K/4000K
CRI	>90	>90	>90	>90	>90
Beam Angle	60°	60°	60°	60°	60°
Lumen	600-710LM	980-1200LM	1700-2250LM	2250-3350LM	3350-4200LM
IP	IP44/IP65	IP44/IP65	IP44/IP65	IP44/IP65	IP44/IP65
Dimming	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Accessory	Honeycomb Filter Fabric Glass	Honeycomb Filter Fabric Glass	Honeycomb Filter Fabric Glass	Honeycomb Filter Fabric Glass	Honeycomb Filter Fabric Glass
Colour	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray	White+Iron gray

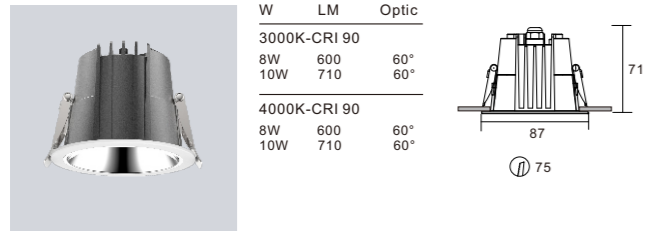
Optical Accessories



Honeycomb Filter    Fabric Glass

# D07 Series SMD

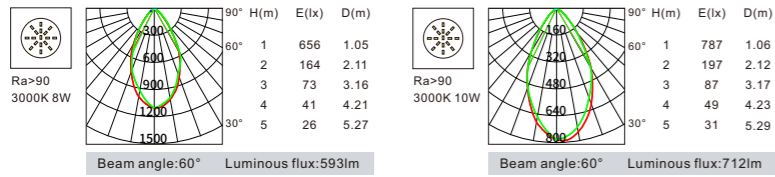
VSD07-B-3



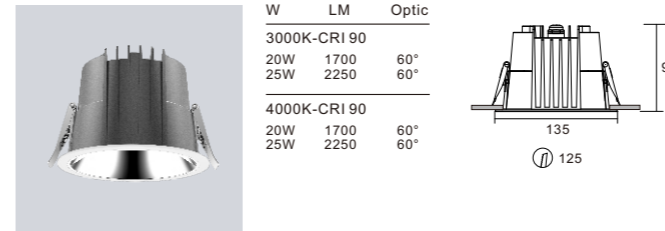
W	LM	Optic
3000K-CRI 90		
8W	600	60°
10W	710	60°
4000K-CRI 90		
8W	600	60°
10W	710	60°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VSD07-B-3	8W 10W	60°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	Honeycomb Filter Fabric Glass	White+Iron gray



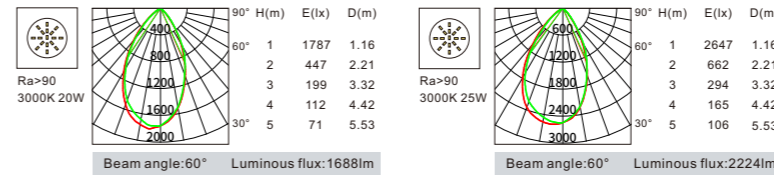
VSD07-B-5



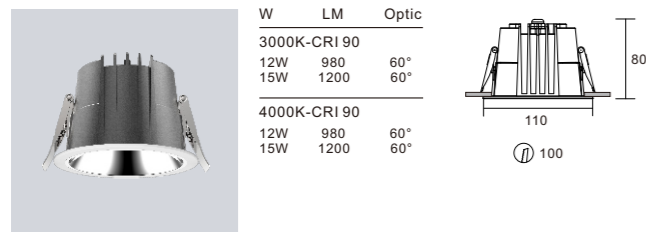
W	LM	Optic
3000K-CRI 90		
20W	1700	60°
25W	2250	60°
4000K-CRI 90		
20W	1700	60°
25W	2250	60°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VSD07-B-5	20W 25W	60°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	Honeycomb Filter Fabric Glass	White+Iron gray



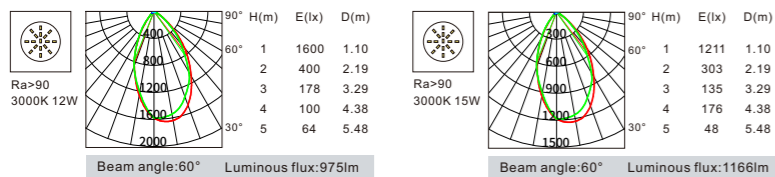
VSD07-B-4



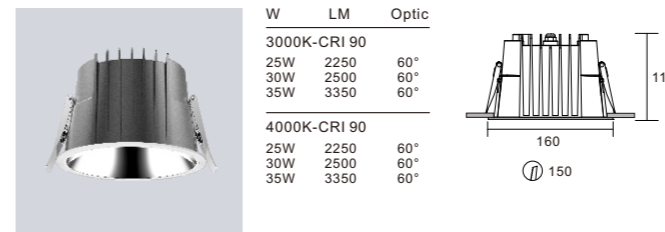
W	LM	Optic
3000K-CRI 90		
12W	980	60°
15W	1200	60°
4000K-CRI 90		
12W	980	60°
15W	1200	60°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VSD07-B-4	12W 15W	60°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	Honeycomb Filter Fabric Glass	White+Iron gray



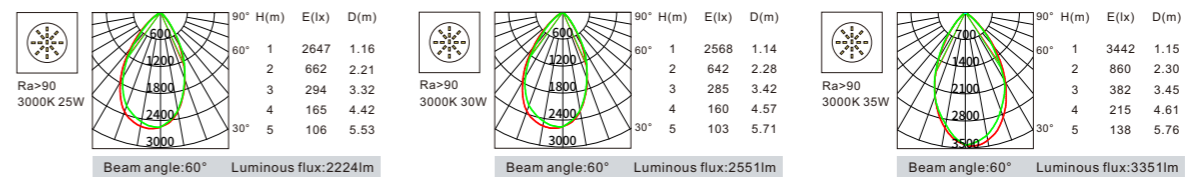
VSD07-B-6



W	LM	Optic
3000K-CRI 90		
25W	2250	60°
30W	2500	60°
35W	3350	60°
4000K-CRI 90		
25W	2250	60°
30W	2500	60°
35W	3350	60°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VSD07-B-6	25W 30W 35W	60°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	Honeycomb Filter Fabric Glass	White+Iron gray



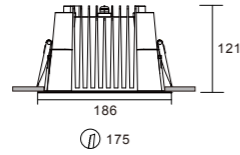
D 07 Series  
SMD



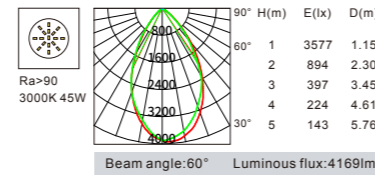
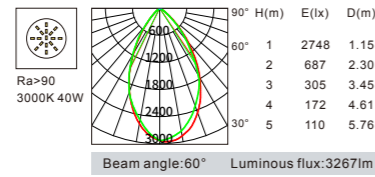
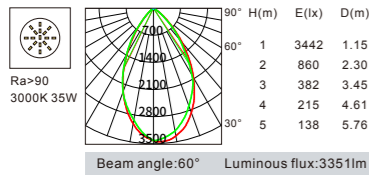
VSD07-B-7



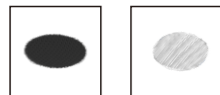
W	LM	Optic
3000K-CRI 90		
35W	3350	60°
40W	3400	60°
45W	4200	60°
4000K-CRI 90		
35W	3350	60°
40W	3400	60°
45W	4200	60°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VSD07-B-7	35W 40W 45W	60°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	Honeycomb Filter Fabric Glass	White+Iron gray



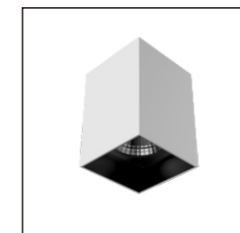
Optical Accessories



Honeycomb Filter    Fabric Glass



# Surface Mounted Downlight



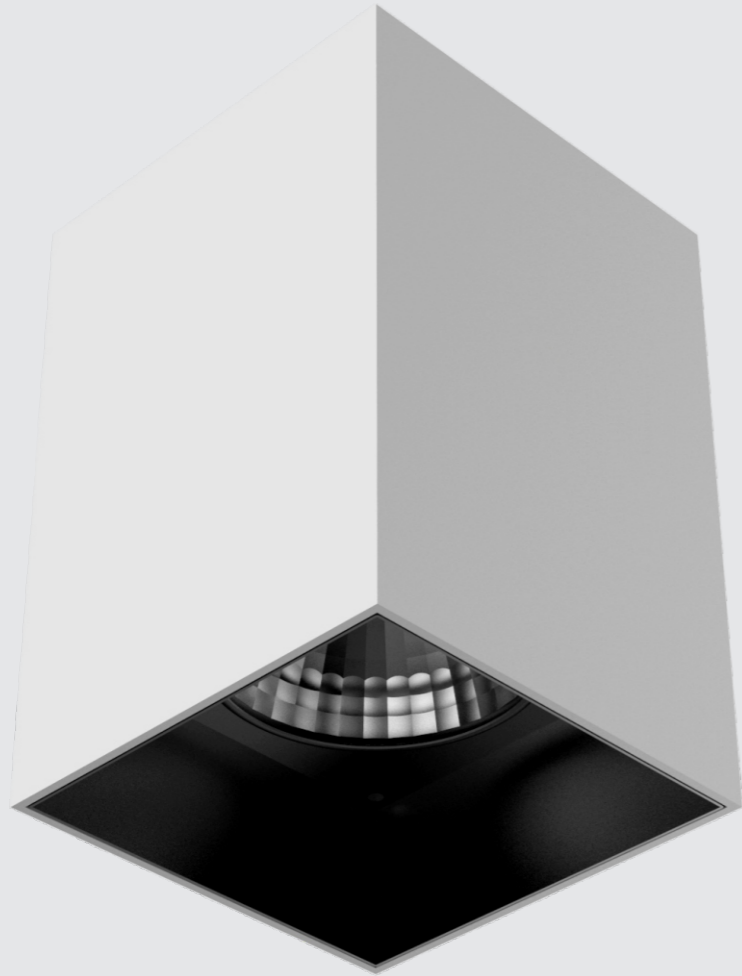
Jupiter Series



Mercury Series



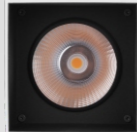
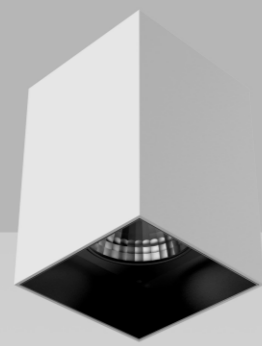
Saturn Series



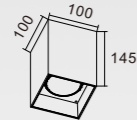
Simple but exquisite square mounted downlight combines aesthetic features and performance. High quality and special painting meet high standard demands.



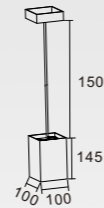
- By using a high quality and high efficiency led chip with Ra>90.
- A perfect heat management which makes the fixture extremely reliable and ensures a long lifespan of the lamp.
- A professional design with high quality optical materials including an AL01090 aluminum reflector for COB.
- Anti-glare designed lamp body, shading angle  $\geq 30^\circ$
- Surface mounted grille light with driver build-in, easy to be installed tracelessly.



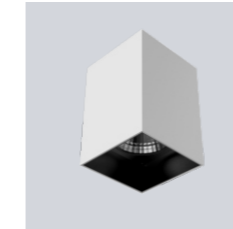
VSMD03-A  
Power: 15W/20W/25W  
Height: 145mm



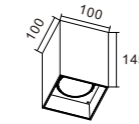
VSMD03-B  
Power: 15W/20W/25W  
Height: 1645mm



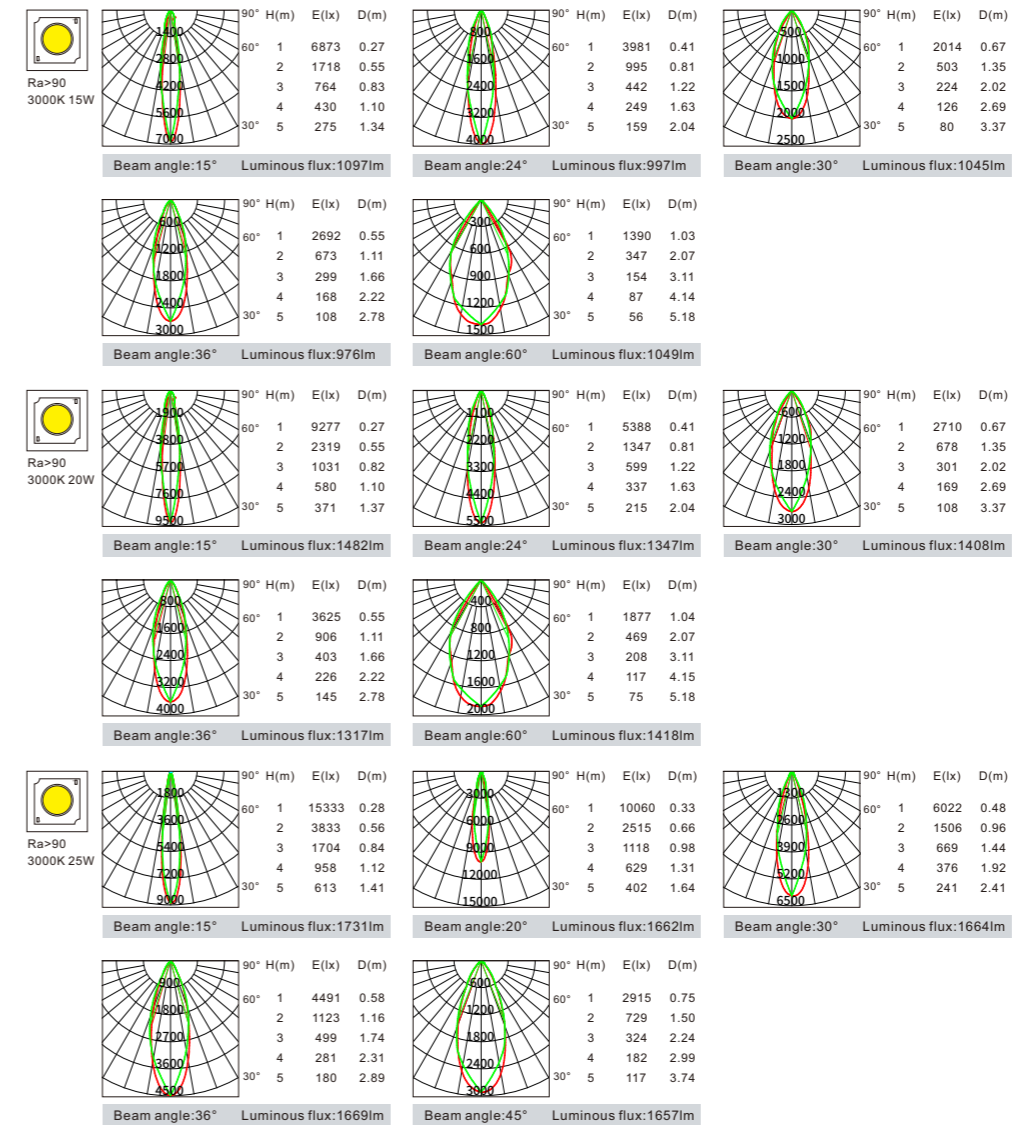
VSMD03-A



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
15W	1100	15°	15W	1100	15°
15W	1100	24°	15W	1100	24°
15W	1100	30°	15W	1100	30°
15W	1100	36°	15W	1100	36°
15W	1100	60°	15W	1100	60°
20W	1500	15°	20W	1500	15°
20W	1500	24°	20W	1500	24°
20W	1500	30°	20W	1500	30°
20W	1500	36°	20W	1500	36°
20W	1500	60°	20W	1500	60°
25W	1750	15°	25W	1750	15°
25W	1750	20°	25W	1750	20°
25W	1750	30°	25W	1750	30°
25W	1750	36°	25W	1750	36°
25W	1750	45°	25W	1750	45°

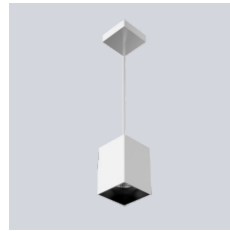


Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VSMD03R-A	15W 20W 25W	15° 20° 24° 30° 36° 45° 60°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	Honeycomb Filter	Black(inner)+White(outer)

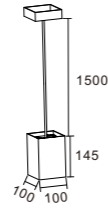


# Jupiter Series

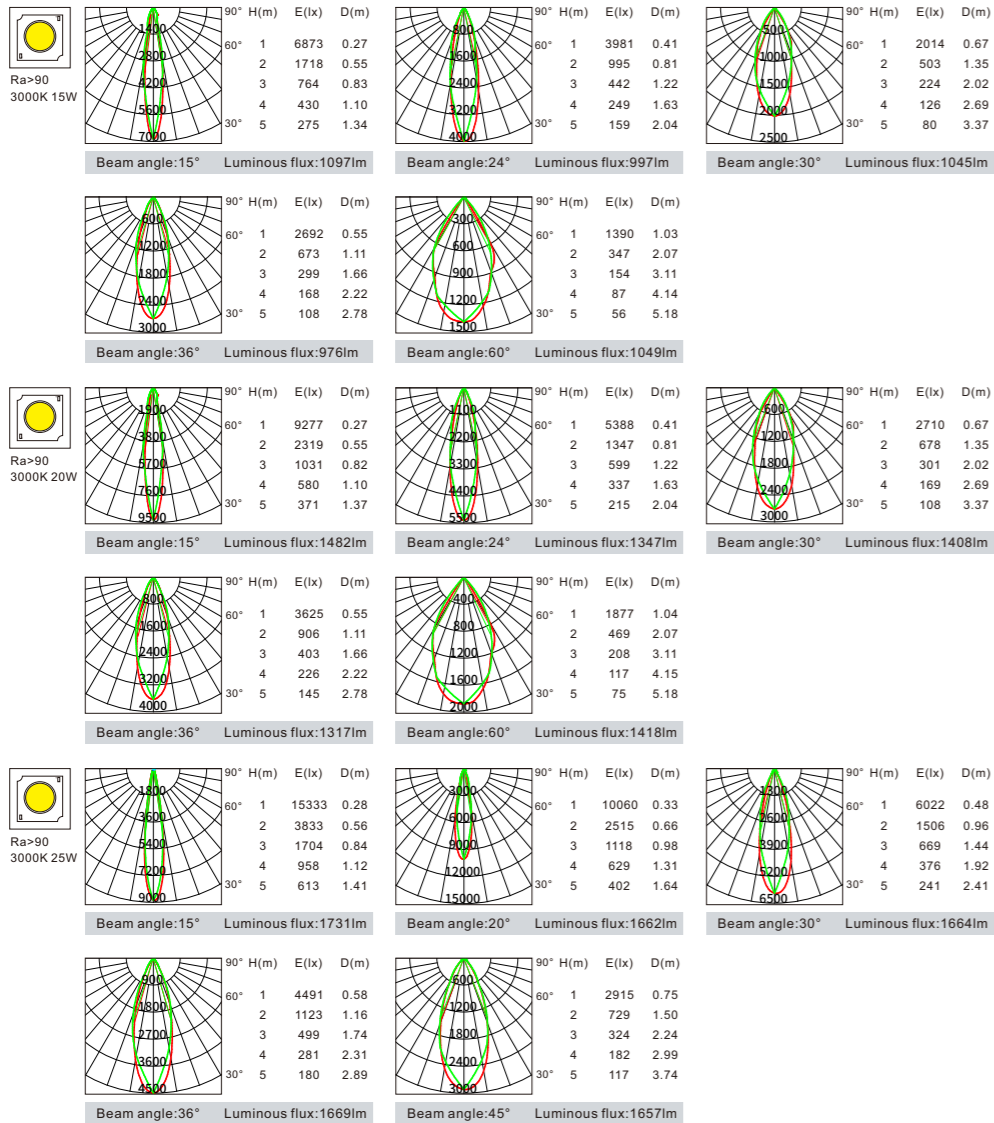
VSMD03R-B



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
15W	1100	15°	15W	1100	15°
15W	1100	24°	15W	1100	24°
15W	1100	30°	15W	1100	30°
15W	1100	36°	15W	1100	36°
15W	1100	60°	15W	1100	60°
20W	1500	15°	20W	1500	15°
20W	1500	24°	20W	1500	24°
20W	1500	30°	20W	1500	30°
20W	1500	36°	20W	1500	36°
20W	1500	60°	20W	1500	60°
25W	1750	15°	25W	1750	15°
25W	1750	20°	25W	1750	20°
25W	1750	30°	25W	1750	30°
25W	1750	36°	25W	1750	36°
25W	1750	45°	25W	1750	45°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VSMD03R-B	15W 20W 25W	15° 20° 24° 30° 36° 45° 60°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	Honeycomb Filter	Black(inner)+White(outer)



IP65



Pipe straight tube design, the appearance of simple, stable.  
Electronic components and installation structure separate  
structure design, IP65 waterproof.



- By using a high quality and high efficiency led chip with Ra>90.
- A perfect heat management which makes the fixture extremely reliable and ensures a long lifespan of the lamp.
- A professional design with high quality optical materials including an AL01090 aluminum reflector for COB.
- Anti-glare designed lamp body, shading angle  $\geq 30^\circ$
- Surface mounted grille light with driver build-in, easy to be installed tracelessly.

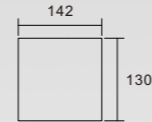
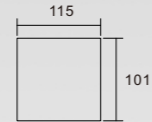
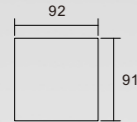
Mercury Series



VSMD15R-A-3  
Power: 10W/15W  
Height: 91mm

VSMD15R-A-4  
Power: 15W/20W  
Height: 101mm

VSMD15R-A-5  
Power: 25W/30W/35W  
Height: 130mm



Mercury Series

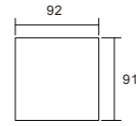
Model	VSMD15R-A-3	VSMD15R-A-4	VSMD15R-A-5
Product Photo			
Dimension(mm)			
Wattage	10W/15W	15W/20W	25W/30W/35W
CCT	2700K/3000K/3500K/4000K	2700K/3000K/3500K/4000K	2700K/3000K/3500K/4000K
CRI	>90	>90	>90
Beam Angle	30°/50°	30°/60°	30°/60°
Lumen	900-1350LM	1350-1800LM	2250-2900LM
IP	IP54/IP65	IP54/IP65	IP54/IP65
Dimming	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Colour	Black/White	Black/White	Black/White

# Mercury Series

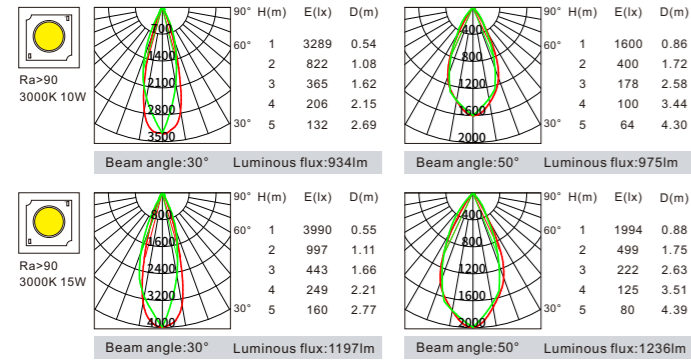
VSMD15R-A-3



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
10W	900	30°	10W	900	30°
10W	900	50°	10W	900	50°
15W	1350	30°	15W	1350	30°
15W	1350	50°	15W	1350	50°



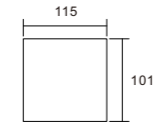
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSMD15R-A-3	10W 15W	30° 50°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	Black White



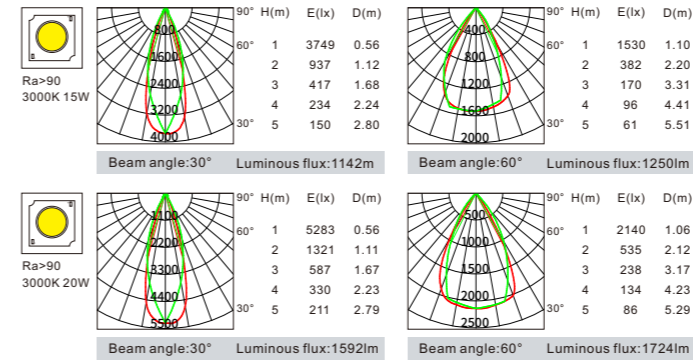
VSMD15R-A-4



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
15W	1350	30°	15W	1350	30°
15W	1350	60°	15W	1350	60°
20W	1800	30°	20W	1800	30°
20W	1800	60°	20W	1800	60°

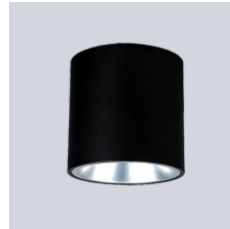


Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSMD15R-A-4	15W 20W	30° 60°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	Black White

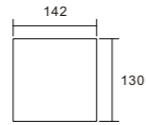


# Mercury Series

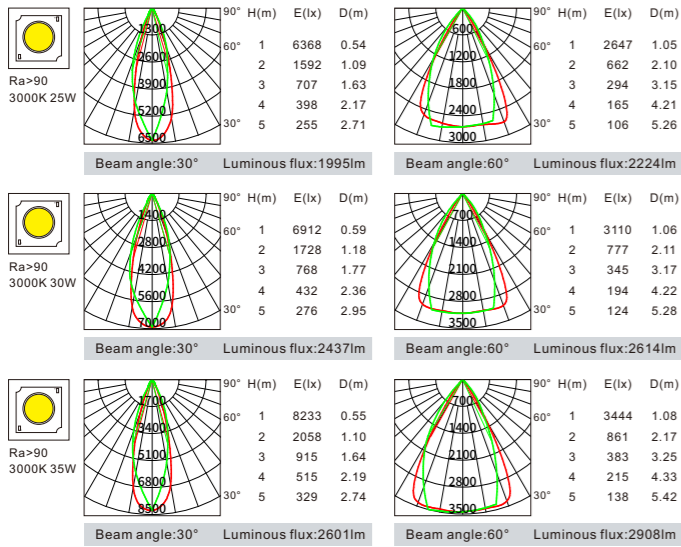
VSMD15-A-5



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
25W	2250	30°	25W	2250	30°
25W	2250	60°	25W	2250	60°
30W			30W		
30W	2600	30°	30W	2600	30°
30W	2600	60°	30W	2600	60°
35W			35W		
35W	2900	30°	35W	2900	30°
35W	2900	60°	35W	2900	60°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSMD15-A-5	25W	30°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K	Ra>90	Black White
	30W	60°				
	35W	60°				





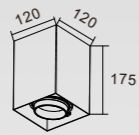
Simple and delicate design, smooth and excellent painting, the surface mounted grille light performs well from inside to outlooking.



- Four sides made of active heat conductive aluminum release the heat from all directions.
- 350° horizontal rotation, 25° rotation from the left to the right, accurate adjusted angle.
- Anti-glare designed lamp body, shading angle  $\geq 30^\circ$
- Surface mounted grille light with driver build-in, easy to be installed tracelessly.



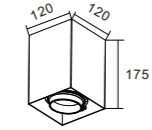
VSB11-4  
Power: 15W/20W  
Height: 175mm



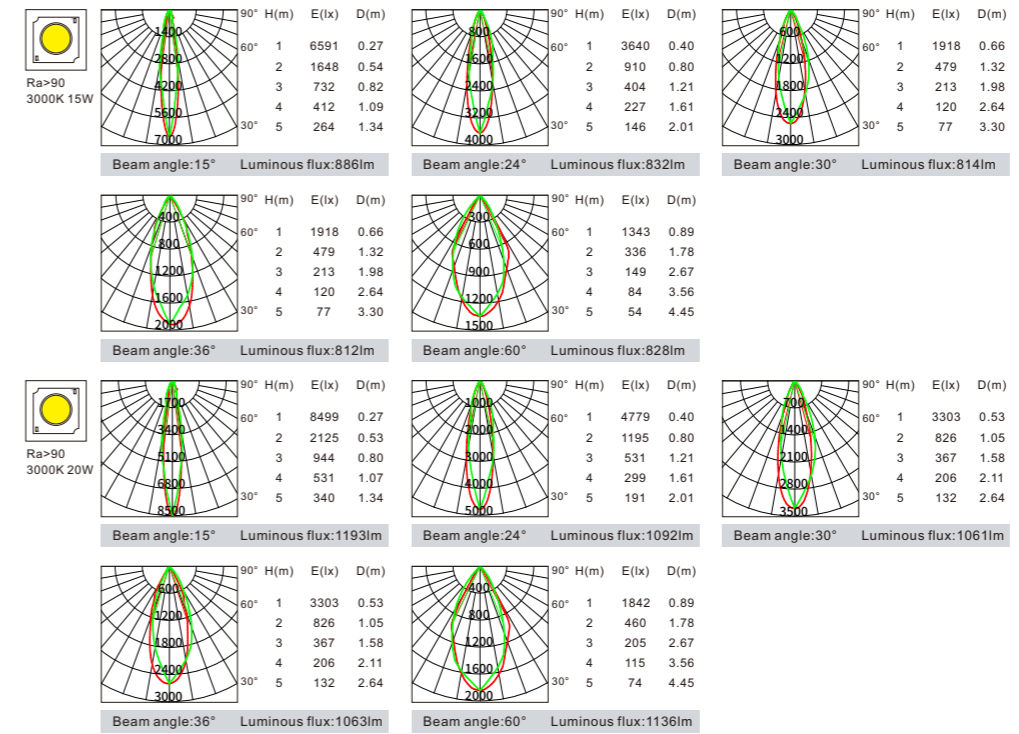
VSB11R4



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
15W	900	15°	15W	900	15°
15W	900	24°	15W	900	24°
15W	900	30°	15W	900	30°
15W	900	36°	15W	900	36°
15W	900	60°	15W	900	60°
20W	1200	15°	20W	1200	15°
20W	1200	24°	20W	1200	24°
20W	1200	30°	20W	1200	30°
20W	1200	36°	20W	1200	36°
20W	1200	60°	20W	1200	60°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VSB11-4	15W 20W	15° 24° 30° 36° 60°	TRIAC 1-10V DALI	2700K 3000K 3500K 4000K 5000K	Ra>90	Black(inner)+White(outer) Black





# Track Light



TL 10 Series



TL 18 Series



TL 19 Series



TL 25 Series

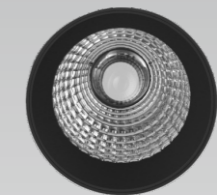
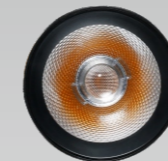


Being elegant in appearance with built-in driver design its optical performance is outstanding. Mechanical performance is good with 350° rotation and 90° tilt to adjust light direction flexibly.



- Top brand high lumen COB LED, luminous efficiency of the whole lighting fixture can be above 85lm/w.
- Horizontal rotation 350° and vertical tilt 90°, achieving precise spotting angle.
- Anti-glare designed lamp body.
- Use high quality die-casting aluminium heat sink with convection cooling method, cooling fast to low down luminous decay efficiently.
- Same light with track, recessed, and mounted installation method.

TL 10 Series  
Top-mounted Spotlight



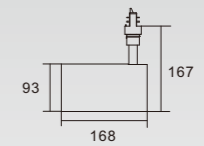
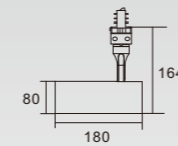
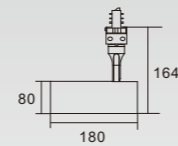
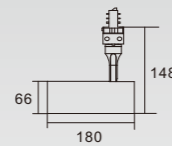
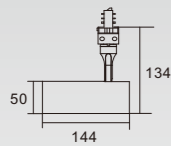
VST10L-A-50  
Power: 7W  
Diameter: 50mm

VST10L-A-66  
Power: 10W/15W  
Diameter: 66mm






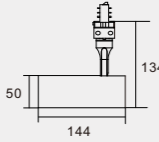
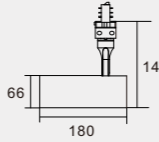
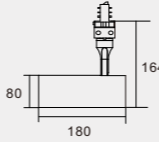
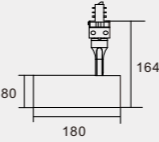
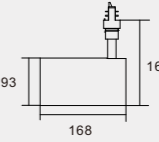
VST10L-A-80  
Power: 25W/30W  
Diameter: 80mm

VST10R-A-80  
Power: 25W/30W  
Diameter: 80mm

VS-TL10R-A-93  
Power: 25W/30W  
Diameter: 93mm



**T10 Series**  
Top-mounted Spotlight

Model	VST10L-A-50	VST10L-A-66	VST10L-A-80	VST10R-A-80	VST10R-A-93
Product Photo					
Dimension(mm)					
Wattage	7W	10W/15W	25W/30W	25W/30W	25W/30W
CCT	3000K/3500K/4000K	3000K/3500K/4000K	3000K/3500K/4000K	3000K/3500K/4000K	3000K/3500K/4000K
CRI	>90	>90	>90	>90	>90
Beam Angle	10°/15°/20°/30°	10°/15°/20°/36°	10°/15°/20°/36°	20°/24°/30°/36°	15°/20°/36°/60°
Lumen	385LM	800-1125LM	2125-2400LM	2000-2250LM	2125-2550LM
IP	IP 20	IP 20	IP 20	IP 20	IP 20
Dimming		TRIAC	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI	TRIAC
Accessory	Honeycomb Filter Stripped Glass Fabric Glass	Honeycomb Filter Stripped Glass Fabric Glass	Honeycomb Filter Stripped Glass Fabric Glass	Honeycomb Filter Stripped Glass Fabric Glass	
Installation	1-phase track 2-phase track 3-phase track	1-phase track 2-phase track 3-phase track	1-phase track 2-phase track 3-phase track	1-phase track 2-phase track 3-phase track	1-phase track 2-phase track 3-phase track
Colour	Black/White	Black/White	Black/White	Black/White	Black/White

Optical Accessories



Honeycomb Filter   Stripped Glass   Fabric Glass

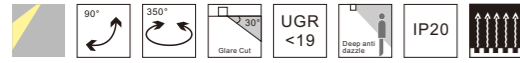
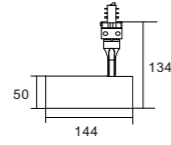
# T 10 Series

## Top-mounted Spotlight

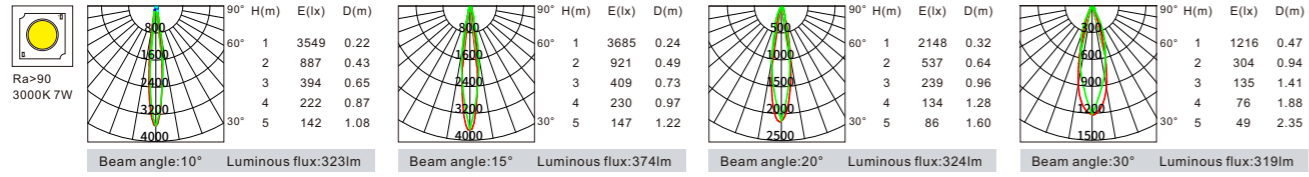
VST10L-A-50



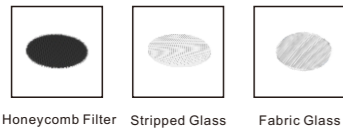
W	LM	Optic
3000K-CRI 90		
7W	385	10°
7W	385	15°
7W	385	20°
7W	385	30°
4000K-CRI 90		
7W	385	10°
7W	385	15°
7W	385	20°
7W	385	30°



Model	Power	Beam Angle	CCT	CRI	Installation	Optical Accessories	Finished Colour
VST10L-A-50	7W	10° 15° 20° 30°	3000K 3500K 4000K	Ra>90	1-phase track 2-phase track 3-phase track	Honeycomb Filter Stripped Glass Fabric Glass	Black White



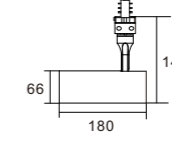
### Optical Accessories



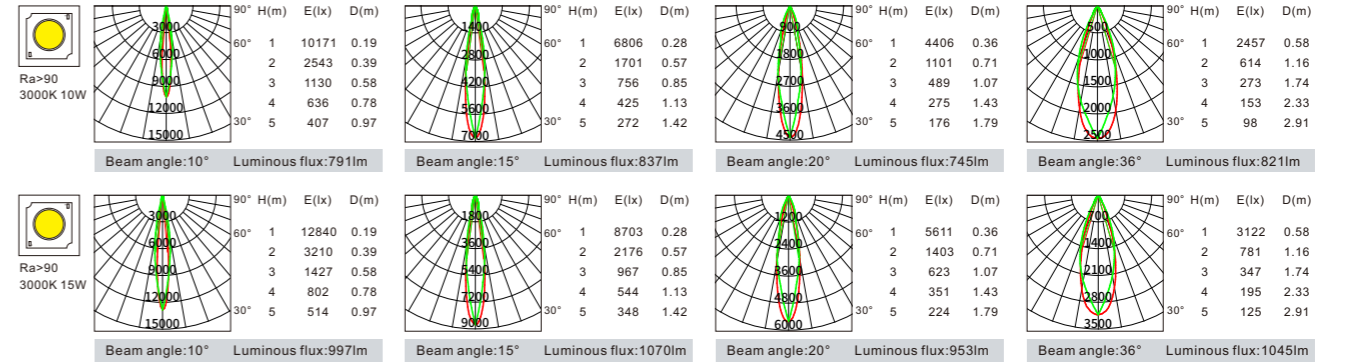
VST10L-A-66



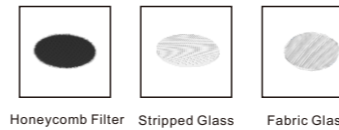
W	LM	Optic	W	LM	Optic
3000K-CRI 90			4000K-CRI 90		
10W	800	10°	10W	800	10°
10W	800	15°	10W	800	15°
10W	800	20°	10W	800	20°
10W	800	36°	10W	800	36°
15W	1125	10°	15W	1125	10°
15W	1125	15°	15W	1125	15°
15W	1125	20°	15W	1125	20°
15W	1125	36°	15W	1125	36°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Installation	Optical Accessories	Finished Colour
VST10L-A-66	10W 15W	10° 15° 20° 36°	TRIAC	3000K 3500K 4000K	Ra>90	1-phase track 2-phase track 3-phase track	Honeycomb Filter Stripped Glass Fabric Glass	Black White



### Optical Accessories



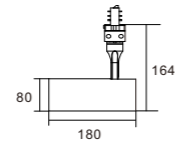
# T10 Series

## Top-mounted Spotlight

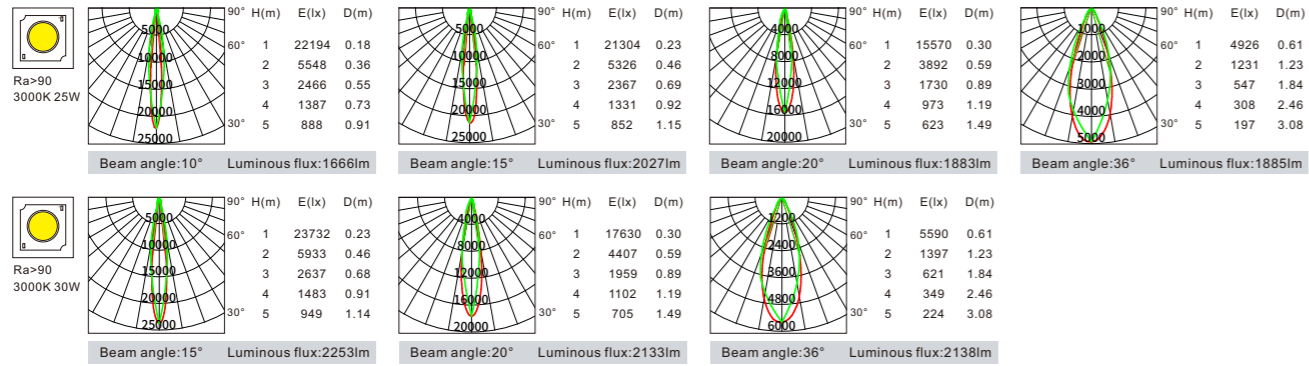
VST10L-A-80



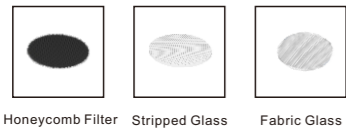
W	LM	Optic	W	LM	Optic
3000K-CRI 90			4000K-CRI 90		
25W	2125	10°	25W	2125	10°
25W	2125	15°	25W	2125	15°
25W	2125	20°	25W	2125	20°
25W	2125	36°	25W	2125	36°
30W	2400	15°	30W	2400	15°
30W	2400	20°	30W	2400	20°
30W	2400	36°	30W	2400	36°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Installation	Optical Accessories	Finished Colour
VST10L-A-80	25W 30W	10° 15° 20° 36°	TRIAC 1-10V DALI	3000K 3500K 4000K	Ra>90	1-phase track 2-phase track 3-phase track	Honeycomb Filter Stripped Glass Fabric Glass	Black White



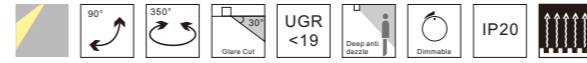
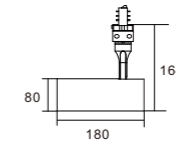
Optical Accessories



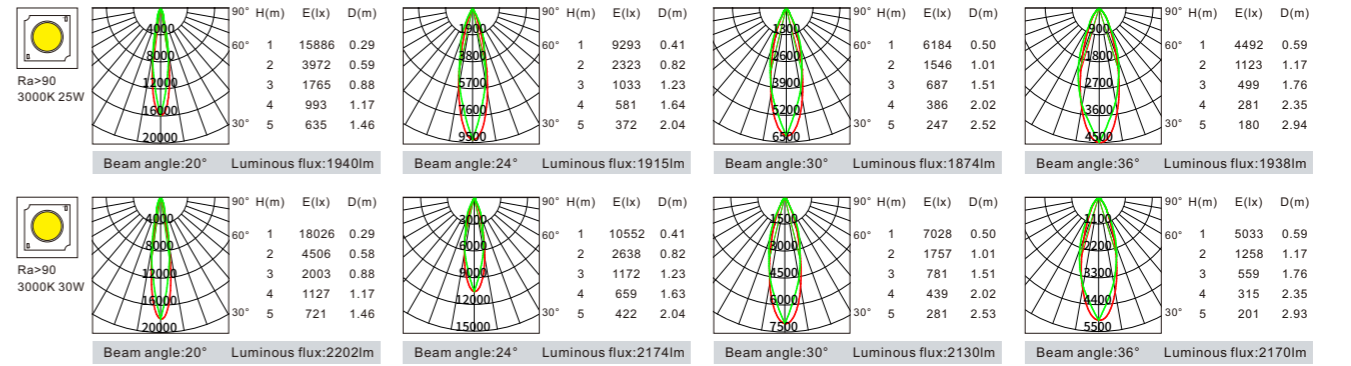
VST10R-A-80



W	LM	Optic	W	LM	Optic
3000K-CRI 90			4000K-CRI 90		
25W	2000	20°	25W	2000	20°
25W	2000	24°	25W	2000	24°
25W	2000	30°	25W	2000	30°
25W	2000	36°	25W	2000	36°
30W	2250	20°	30W	2250	20°
30W	2250	24°	30W	2250	24°
30W	2250	30°	30W	2250	30°
30W	2250	36°	30W	2250	36°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Installation	Optical Accessories	Finished Colour
VST10R-A-80	25W 30W	20° 24° 30° 36°	TRIAC 1-10V DALI	3000K 3500K 4000K	Ra>90	1-phase track 2-phase track 3-phase track	Honeycomb Filter Stripped Glass Fabric Glass	Black White



Optical Accessories

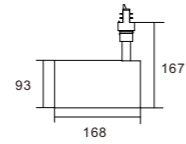


**T10 Series**  
Top-mounted Spotlight

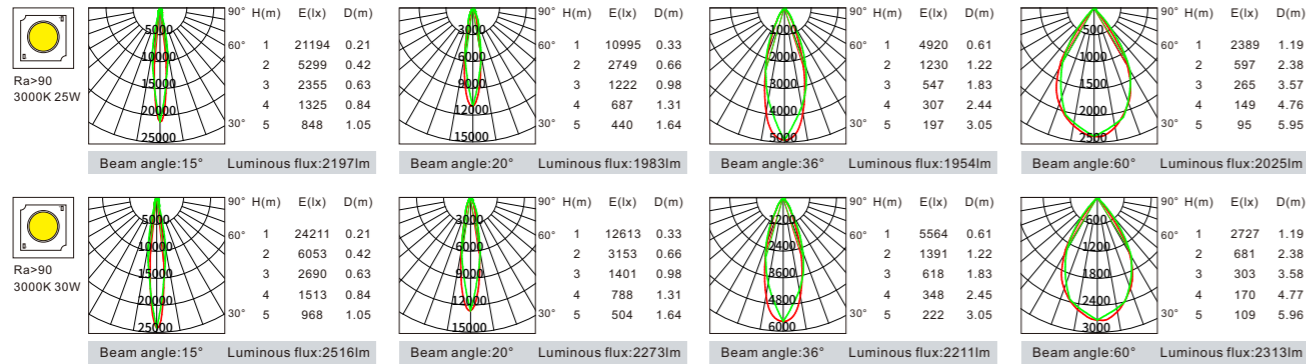
VST10R-A-93



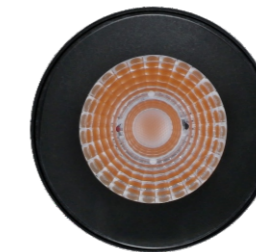
W	LM	Optic	W	LM	Optic
3000K-CRI 90			4000K-CRI 90		
25W	2125	15°	25W	2125	15°
25W	2125	20°	25W	2125	20°
25W	2125	36°	25W	2125	36°
25W	2125	60°	25W	2125	60°
30W	2550	15°	30W	2550	15°
30W	2550	20°	30W	2550	20°
30W	2550	36°	30W	2550	36°
30W	2550	60°	30W	2550	60°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Installation	Finished Colour
VST10R-A-93	25W 30W	15° 20° 36° 60°	TRIAC	3000K 3500K 4000K	Ra>90	1-phase track 2-phase track 3-phase track	Black White



**T10 Series**  
Recessed Spotlight



- Top brand high lumen COB LED, luminous efficiency of the whole lighting fixture can be above 85lm/w.
- Horizontal rotation 350° and vertical tilt 90°, achieving precise spotting angle.
- Anti-glare designed lamp body.
- Use high quality die-casting aluminium heat sink with convection cooling method, cooling fast to low down luminous decay efficiently.
- Same light with track, recessed, and mounted installation method.

T10 Series  
Recessed Spotlight

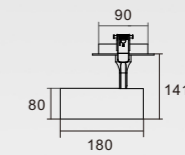
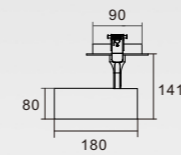
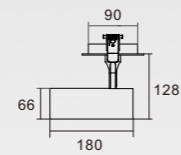
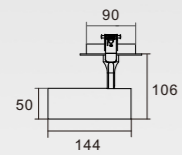


VST10L-C-50  
Power: 7W  
Diameter: 50mm  
Cutout: 85-90mm

VST10L-C-66  
Power: 10W/15W  
Diameter: 66mm  
Cutout: 85-90mm

VST10L-C-80  
Power: 25W/30W  
Diameter: 80mm  
Cutout: 85-90mm

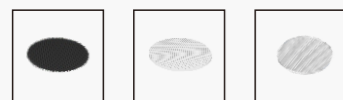
VST10R-C-80  
Power: 25W/30W  
Diameter: 80mm  
Cutout: 85-90mm



## T 10 Series Recessed Spotlight

Model	VST10-C-50	VST10-C-66	VST10-C-80	VST10-C-80
Product Photo				
Dimension(mm)				
Cutout(mm)	85-90	85-90	85-90	85-90
Wattage	7W	10W/15W	25W/30W	25W/30W
CCT	3000K/3500K/4000K	3000K/3500K/4000K	3000K/3500K/4000K	3000K/3500K/4000K
CRI	>90	>90	>90	>90
Beam Angle	10°/15°/20°/30°	10°/15°/20°/36°	10°/15°/20°/36°	20°/24°/30°/36°
Lumen	385LM	800-1125LM	2125-2400LM	2000-2250LM
IP	IP 20	IP 20	IP 20	IP 20
Dimming		TRIAC	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Accessory	Honeycomb Filter Stripped Glass Fabric Glass	Honeycomb Filter Stripped Glass Fabric Glass	Honeycomb Filter Stripped Glass Fabric Glass	Honeycomb Filter Stripped Glass Fabric Glass
Colour	Black/White	Black/White	Black/White	Black/White

### Optical Accessories



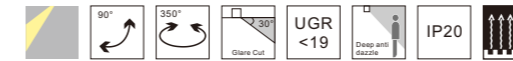
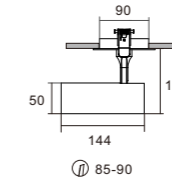
Honeycomb Filter Stripped Glass Fabric Glass

## TL 10 Series Recessed Spotlight

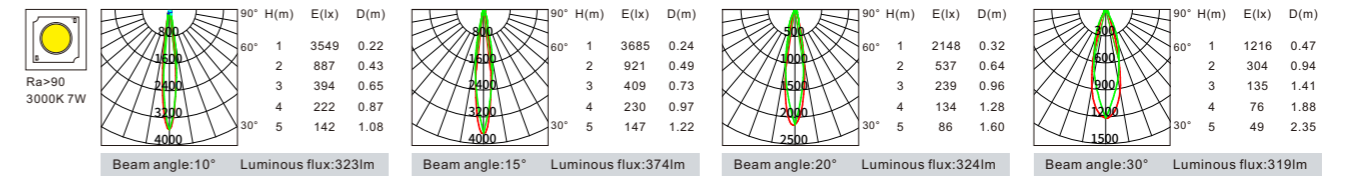
### VST10-C-50



W	LM	Optic
3000K-CRI 90		
7W	385	10°
7W	385	15°
7W	385	20°
7W	385	30°
4000K-CRI 90		
7W	385	10°
7W	385	15°
7W	385	20°
7W	385	30°



Model	Power	Beam Angle	CCT	CRI	Optical Accessories	Finished Colour
VST10-C-50	7W	10° 15° 20° 30°	3000K 3500K 4000K	Ra>90	Honeycomb Filter Stripped Glass Fabric Glass	Black White



### Optical Accessories



Honeycomb Filter Stripped Glass Fabric Glass

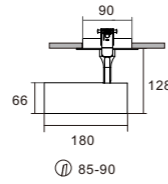
# T10 Series

## Recessed Spotlight

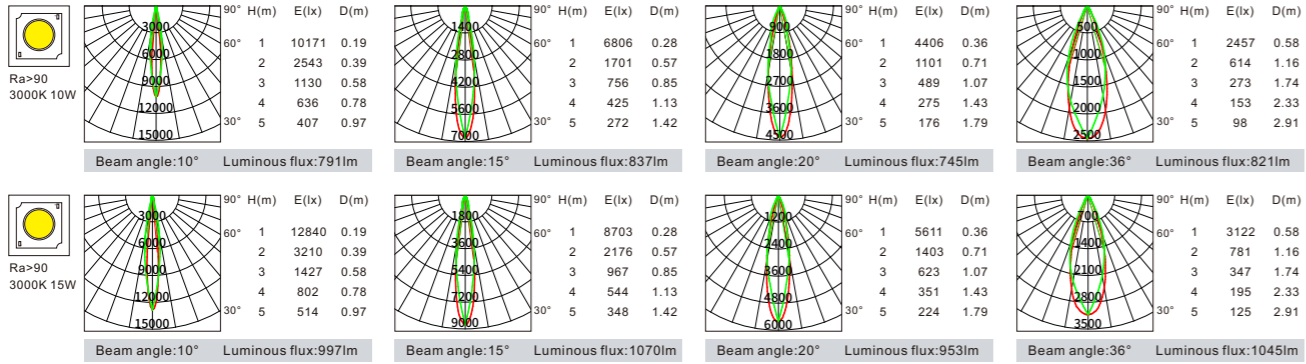
VST10L-C-66



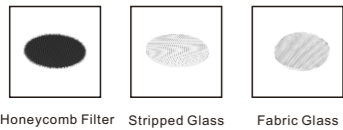
W	LM	Optic	W	LM	Optic
3000K-CRI 90			4000K-CRI 90		
10W	800	10°	10W	800	10°
10W	800	15°	10W	800	15°
10W	800	20°	10W	800	20°
10W	800	36°	10W	800	36°
15W	1125	10°	15W	1125	10°
15W	1125	15°	15W	1125	15°
15W	1125	20°	15W	1125	20°
15W	1125	36°	15W	1125	36°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VST10L-C-66	10W 15W	10° 15° 20° 36°	TRIAC	3000K 3500K 4000K	Ra>90	Honeycomb Filter Stripped Glass Fabric Glass	Black White



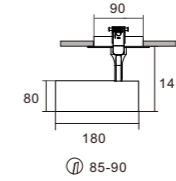
Optical Accessories



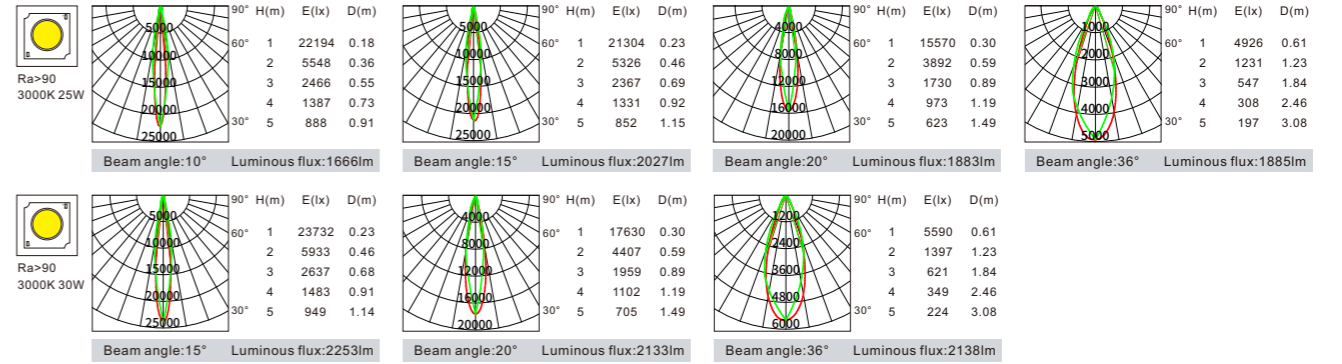
VST10L-C-80



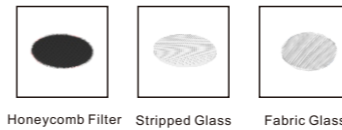
W	LM	Optic	W	LM	Optic
3000K-CRI 90			4000K-CRI 90		
25W	2125	10°	25W	2125	10°
25W	2125	15°	25W	2125	15°
25W	2125	20°	25W	2125	20°
25W	2125	36°	25W	2125	36°
30W	2400	15°	30W	2400	15°
30W	2400	20°	30W	2400	20°
30W	2400	36°	30W	2400	36°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VST10L-C-80	25W 30W	10° 15° 20° 36°	TRIAC 1-10V DALI	3000K 3500K 4000K	Ra>90	Honeycomb Filter Stripped Glass Fabric Glass	Black White



Optical Accessories

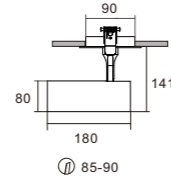


# T10 Series Recessed Spotlight

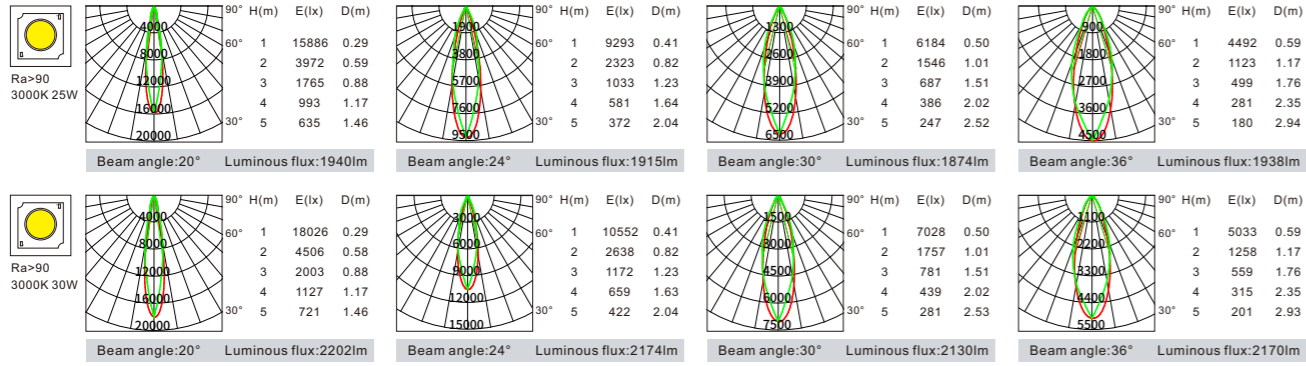
VST10-C-80



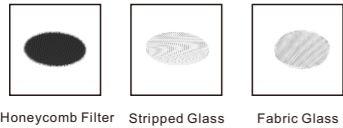
W	LM	Optic	W	LM	Optic
3000K-CRI 90			4000K-CRI 90		
25W	2000	20°	25W	2000	20°
25W	2000	24°	25W	2000	24°
25W	2000	30°	25W	2000	30°
25W	2000	36°	25W	2000	36°
30W	2250	20°	30W	2250	20°
30W	2250	24°	30W	2250	24°
30W	2250	30°	30W	2250	30°
30W	2250	36°	30W	2250	36°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VST10-C-80	25W 30W	20° 24° 30° 36°	TRIAC 1-10V DALI	3000K 3500K 4000K	Ra>90	Honeycomb Filter Stripped Glass Fabric Glass	Black White



### Optical Accessories

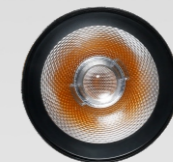


# T10 Series Surface Mounted Spotlight



- Top brand high lumen COB LED, luminous efficiency of the whole lighting fixture can be above 85lm/w.
- Horizontal rotation 350° and vertical tilt 90°, achieving precise spotting angle.
- Anti-glare designed lamp body.
- Use high quality die-casting aluminium heat sink with convection cooling method, cooling fast to low down luminous decay efficiently.
- Same light with track, recessed, and mounted installation method.

**T10 Series**  
Surface Mounted Spotlight

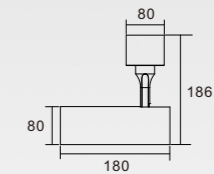
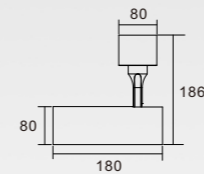
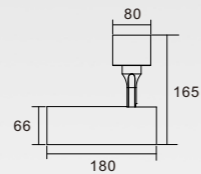
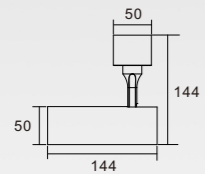


VST10L-D-50  
Power: 7W  
Diameter: 50mm

VST10L-D-66  
Power: 10W/15W  
Diameter: 66mm

VST10L-D-80  
Power: 25W/30W  
Diameter: 80mm

VST10R-D-80  
Power: 25W/30W  
Diameter: 80mm



**TL 10 Series**  
Surface Mounted Spotlight

Model	VST10L-D-50	VST10L-D-66	VST10L-D-80	VST10L-D-80
Product Photo				
Dimension(mm)				
Wattage	7W	10W/15W	25W/30W	25W/30W
CCT	3000K/3500K/4000K	3000K/3500K/4000K	3000K/3500K/4000K	3000K/3500K/4000K
CRI	>90	>90	>90	>90
Beam Angle	10°/15°/20°/30°	10°/15°/20°/36°	10°/15°/20°/36°	20°/24°/30°/36°
Lumen	385LM	800-1125LM	2125-2400LM	2000-2250LM
IP	IP 20	IP 20	IP 20	IP 20
Dimming		TRIAC	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Accessory	Honeycomb Filter Stripped Glass Fabric Glass	Honeycomb Filter Stripped Glass Fabric Glass	Honeycomb Filter Stripped Glass Fabric Glass	Honeycomb Filter Stripped Glass Fabric Glass
Colour	Black/White	Black/White	Black/White	Black/White

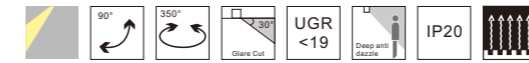
Optical Accessories



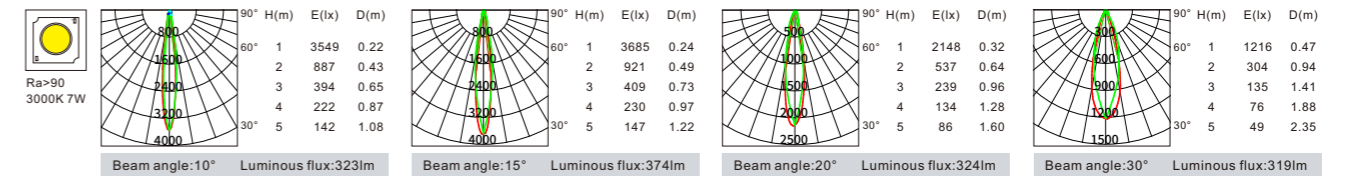
**T10 Series**  
Surface Mounted Spotlight

VST10L-D-50

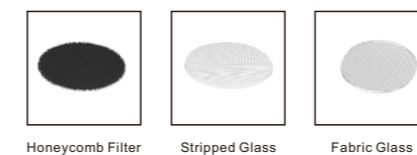
W	LM	Optic
3000K-CRI 90		
7W	385	10°
7W	385	15°
7W	385	20°
7W	385	30°
4000K-CRI 90		
7W	385	10°
7W	385	15°
7W	385	20°
7W	385	30°



Model	Power	Beam Angle	CCT	CRI	Optical Accessories	Finished Colour
VST10L-D-50	7W	10° 15° 20° 30°	3000K 3500K 4000K	Ra>90	Honeycomb Filter Stripped Glass Fabric Glass	Black White



Optical Accessories



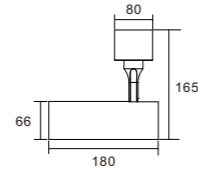
# T10 Series

## Surface Mounted Spotlight

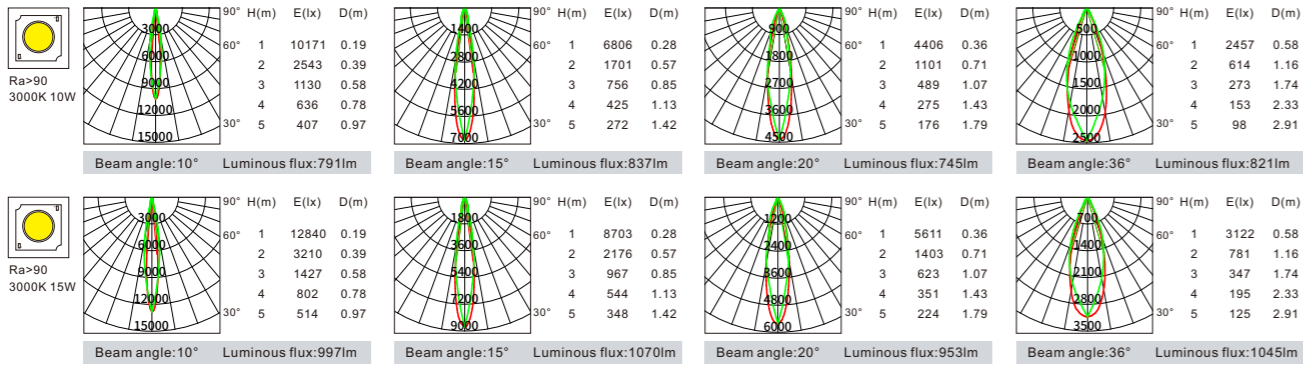
VST10L-D-66



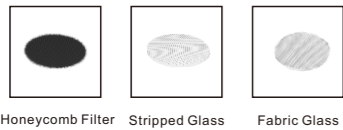
W	LM	Optic	W	LM	Optic
3000K-CRI 90			4000K-CRI 90		
10W	800	10°	10W	800	10°
10W	800	15°	10W	800	15°
10W	800	20°	10W	800	20°
10W	800	36°	10W	800	36°
15W	1125	10°	15W	1125	10°
15W	1125	15°	15W	1125	15°
15W	1125	20°	15W	1125	20°
15W	1125	36°	15W	1125	36°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VST10L-D-66	10W 15W	10° 15° 20° 36°	TRIAC	3000K 3500K 4000K	Ra>90	Honeycomb Filter Stripped Glass Fabric Glass	Black White



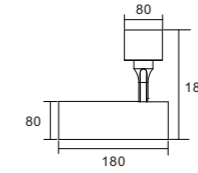
### Optical Accessories



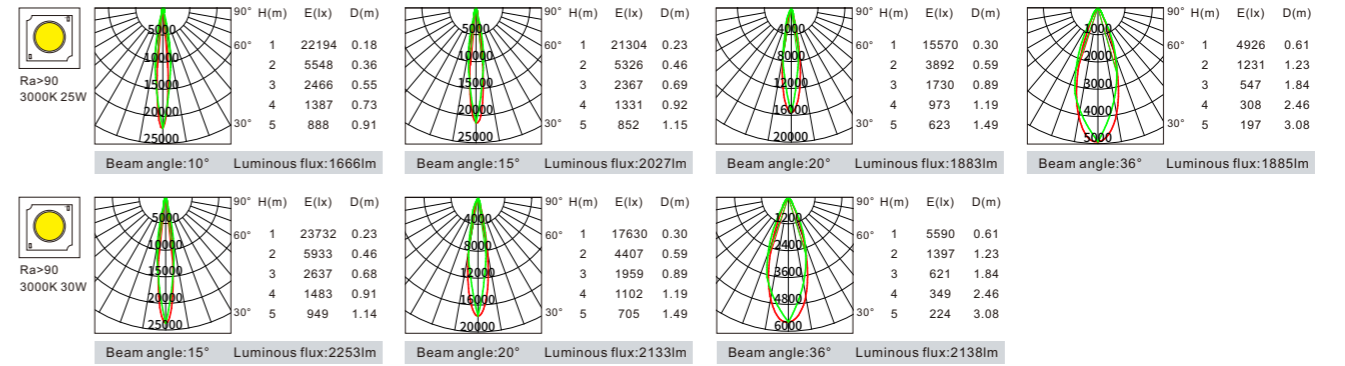
VST10L-D-80



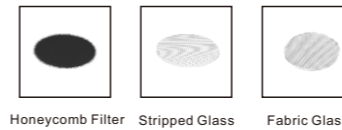
W	LM	Optic	W	LM	Optic
3000K-CRI 90			4000K-CRI 90		
25W	2125	10°	25W	2125	10°
25W	2125	15°	25W	2125	15°
25W	2125	20°	25W	2125	20°
25W	2125	36°	25W	2125	36°
30W	2400	15°	30W	2400	15°
30W	2400	20°	30W	2400	20°
30W	2400	36°	30W	2400	36°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VST10L-D-80	25W 30W	10° 15° 20° 36°	TRIAC 1-10V DALI	3000K 3500K 4000K	Ra>90	Honeycomb Filter Stripped Glass Fabric Glass	Black White



### Optical Accessories



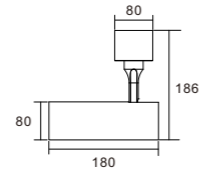
# T10 Series

## Surface Mounted Spotlight

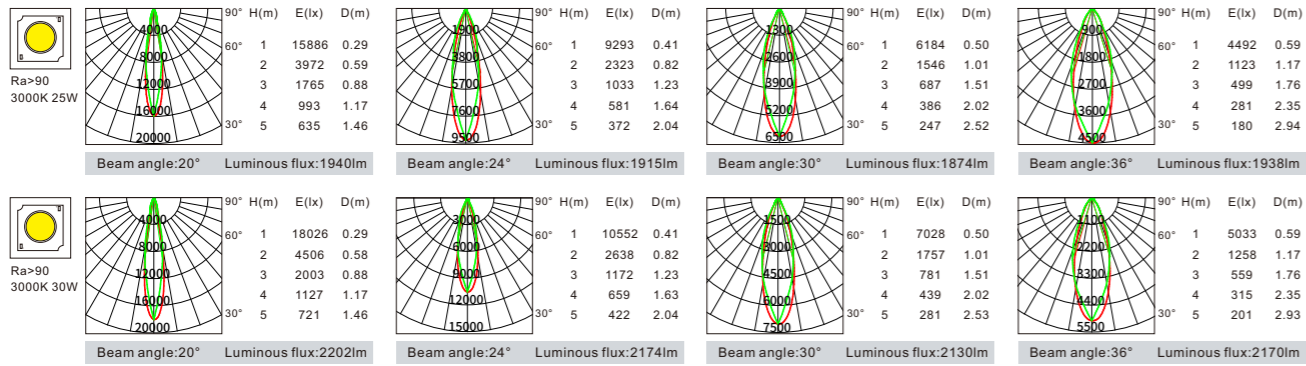
VST10-D-80



W	LM	Optic	W	LM	Optic
3000K-CRI 90			4000K-CRI 90		
25W	2000	20°	25W	2000	20°
25W	2000	24°	25W	2000	24°
25W	2000	30°	25W	2000	30°
25W	2000	36°	25W	2000	36°
30W	2250	20°	30W	2250	20°
30W	2250	24°	30W	2250	24°
30W	2250	30°	30W	2250	30°
30W	2250	36°	30W	2250	36°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Optical Accessories	Finished Colour
VST10-D-80	25W 30W	20° 24° 30° 36°	TRIAC 1-10V DALI	3000K 3500K 4000K	Ra>90	Honeycomb Filter Stripped Glass Fabric Glass	Black White



### Optical Accessories

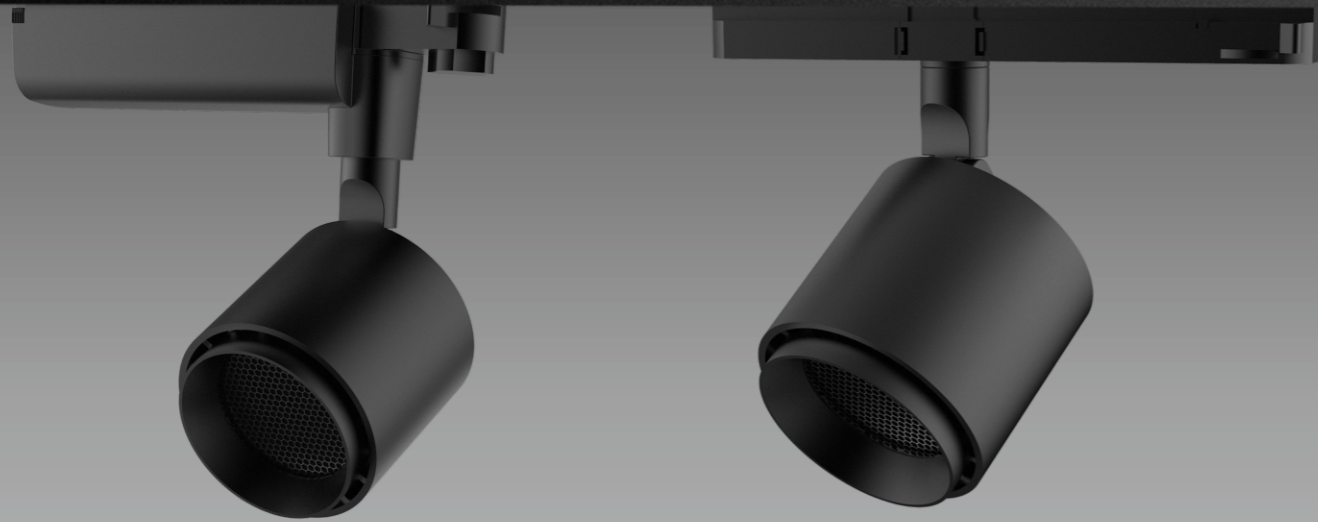




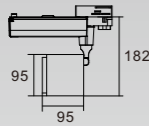
Widely used for mall, Show room, Bar, museum, gallery, Classical but with elegant design for friendly design of 90° adjustable & 350° rotation. Multiple beam angle & high CRI for different lighting purpose. High efficiency of lighting transmission for higher lumens output



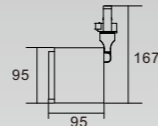
- Top brand high lumen COB LED, luminous efficiency of the whole lighting fixture can be above 75lm/w.
- Horizontal rotation 350° and vertical tilt 90°, achieving precise spotting angle.
- Anti-glare designed lamp body.
- Use high quality die-casting aluminium heat sink with convection cooling method, cooling fast to low down luminous decay efficiently.



VST18-A-95  
Power: 20W/30W  
Diameter: 95mm



VST18-C-95  
Power: 20W/30W  
Diameter: 95mm



Model	VST18-A-95	VST18-C-95
Product Photo		
Dimension(mm)		
Wattage	20W/30W	20W/30W
CCT	3000K/3500K/4000K	3000K/3500K/4000K
CRI	>90	>90
Beam Angle	15°/20°/30°/55°	15°/20°/30°/55°
Lumen	1700-2250LM	1700-2250LM
IP	IP 20	IP 20
Dimming	TRIAC/1-10V/DALI	
Accessory	Honeycomb Filter	Honeycomb Filter
Installation	1-phase track 2-phase track 3-phase track L6+DALI track	2-phase track 3-phase track L6+DALI track
Colour	Black/White	Black/White

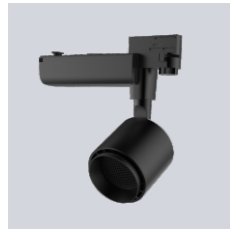
Optical Accessories



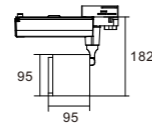
Honeycomb Filter

# T18 Series

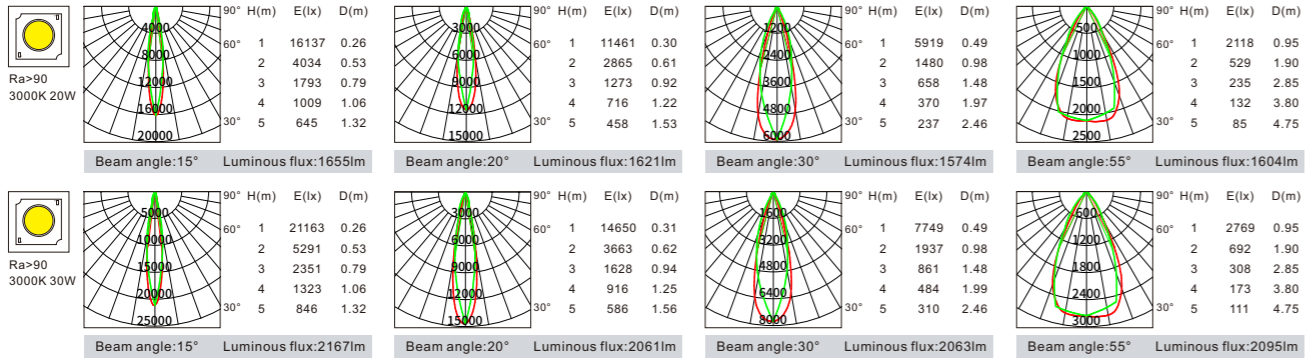
## VST18-A-95



W	LM	Optic	W	LM	Optic
3000K-CRI 90			4000K-CRI 90		
20W	1700	15°	20W	1700	15°
20W	1700	20°	20W	1700	20°
20W	1700	30°	20W	1700	30°
20W	1700	55°	20W	1700	55°
30W	2250	15°	30W	2250	15°
30W	2250	20°	30W	2250	20°
30W	2250	30°	30W	2250	30°
30W	2250	55°	30W	2250	55°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Installation	Optical Accessories	Finished Colour
VST18-A-95	20W 30W	15° 20° 30° 55°	TRIAC 1-10V DALI	3000K 3500K 4000K	Ra>90	1-phase track 2-phase track 3-phase track L6+DALI track	Honeycomb Filter	Black White



### Optical Accessories

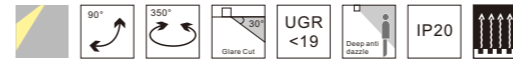
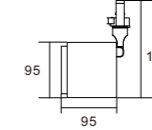


Honeycomb Filter

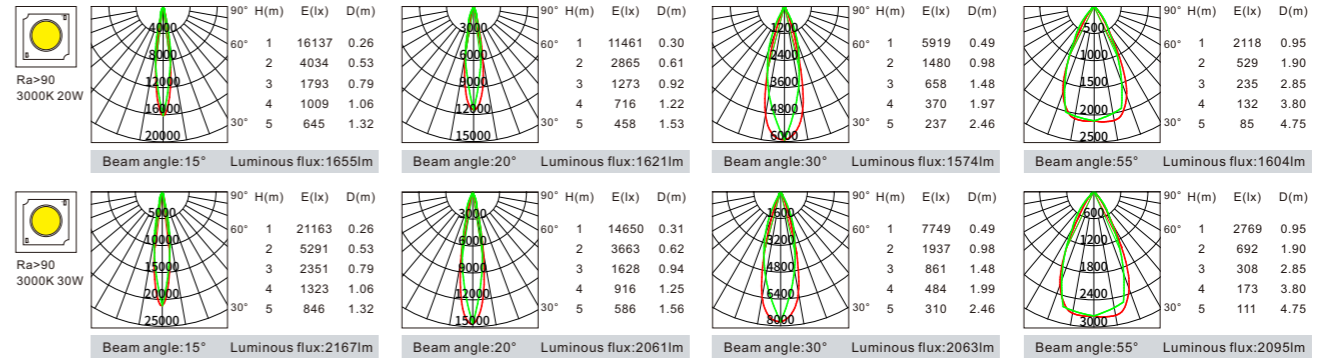
## VST18-C-95



W	LM	Optic	W	LM	Optic
3000K-CRI 90			4000K-CRI 90		
20W	1700	15°	20W	1700	15°
20W	1700	20°	20W	1700	20°
20W	1700	30°	20W	1700	30°
20W	1700	55°	20W	1700	55°
30W	2250	15°	30W	2250	15°
30W	2250	20°	30W	2250	20°
30W	2250	30°	30W	2250	30°
30W	2250	55°	30W	2250	55°



Model	Power	Beam Angle	CCT	CRI	Installation	Optical Accessories	Finished Colour
VST18-C-95	20W 30W	15° 20° 30° 55°	3000K 3500K 4000K	Ra>90	2-phase track 3-phase track L6+DALI track	Honeycomb Filter	Black White

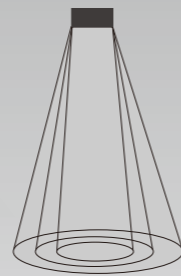


### Optical Accessories



Honeycomb Filter



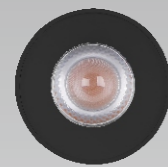


15°- 50° Adjustable Beam Angle

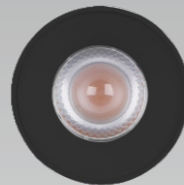
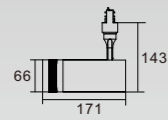
Focusing adjustable from 15° to 50°. High-purity aluminum heat sink, good for heat dissipation, low luminous decay, and long lifespan. Dimmable and CCT changeable. High light efficiency and high transmittance, greatly improving whole light effect. Application including shopping mall, exhibition hall, bar, store, museum and gallery for lighting and decoration.



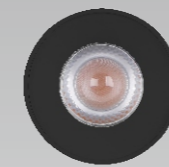
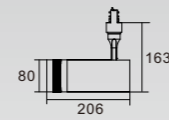
- Top brand high lumen COB LED, luminous efficiency of the whole lighting fixture can be above 85lm/w.
- Horizontal rotation 350° and vertical tilt 90°, achieving precise spotting angle.
- Anti-glare designed lamp body.
- To adjust the beam angle from 15°-55° via rotation.
- Use high quality die-casting aluminium heat sink with convection cooling method, cooling fast to low down luminous decay efficiently.



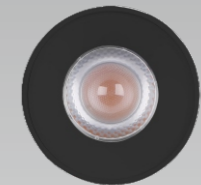
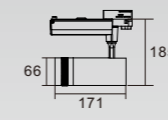
VST19-A-66  
Power: 9W/13W  
Diameter: 66mm



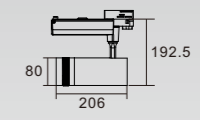
VST19-A-80  
Power: 20W/25W  
Diameter: 80mm



VST19-B-66  
Power: 9W/13W  
Diameter: 66mm



VST19-B-80  
Power: 25W/30W  
Diameter: 80mm



# T19 Series

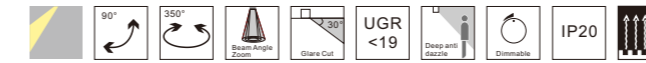
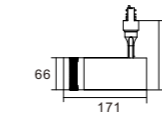
Model	VST19-A-66	VST19-A-80	VST19-B-66	VST19-B-80
Product Photo				
Dimension(mm)				
Wattage	9W/13W	20W/25W	9W/13W	25W/30W
CCT	3000K/3500K/4000K	3000K/3500K/4000K	3000K/3500K/4000K	3000K/3500K/4000K
CRI	>90	>90	>90	>90
Beam Angle	15°-50°	15°-50°	15°-50°	15°-50°
Lumen	690-950LM	1600-1800LM	690-950LM	1800-2250LM
IP	IP 20	IP 20	IP 20	IP 20
Dimming	TRIAC	TRIAC	TRIAC/1-10V/DALI	TRIAC/1-10V/DALI
Installation	1-phase track 2-phase track 3-phase track	1-phase track 2-phase track 3-phase track	1-phase track 2-phase track 3-phase track L6+DALI track	1-phase track 2-phase track 3-phase track L6+DALI track
Colour	Black/White	Black/White	Black/White	Black/White

# T19 Series

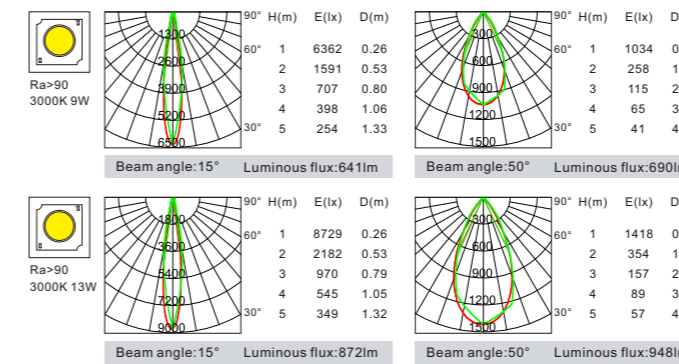
VST19-A-66



W	LM	Optic
3000K-CRI 90		
9W	690	15°-50°
13W	950	15°-50°
4000K-CRI 90		
9W	690	15°-50°
13W	950	15°-50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Installation	Finished Colour
VST19-A-66	9W 13W	15°-50°	TRIAC	3000K 3500K 4000K	Ra>90	1-phase track 2-phase track 3-phase track	Black White

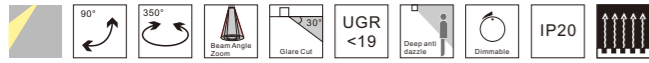
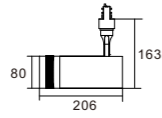


# T19 Series

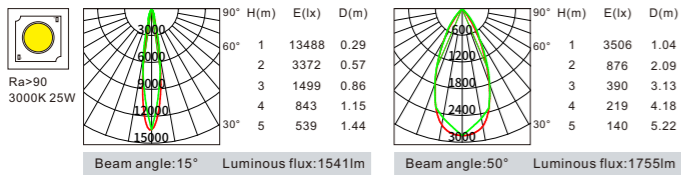
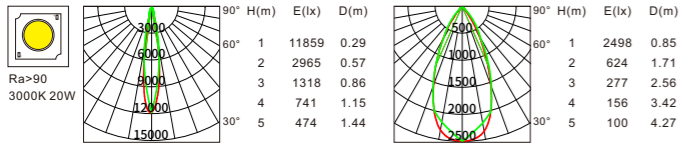
VST19-A-80



W	LM	Optic
3000K-CRI 90		
20W	1600	15°-50°
25W	1800	15°-50°
4000K-CRI 90		
20W	1600	15°-50°
25W	1800	15°-50°



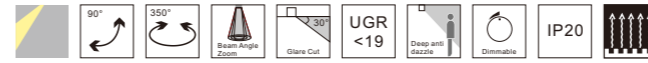
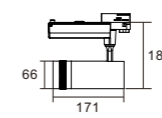
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Installation	Finished Colour
VST19-A-80	20W 25W	15°-50°	TRIAC	3000K 3500K 4000K	Ra>90	1-phase track 2-phase track 3-phase track	Black White



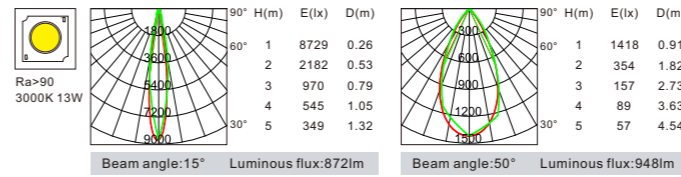
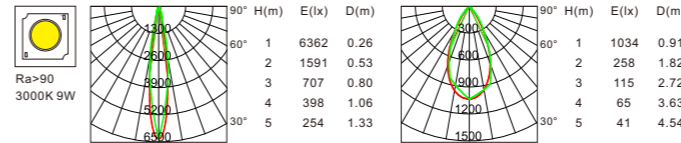
VST19-B-66



W	LM	Optic
3000K-CRI 90		
9W	690	15°-50°
13W	950	15°-50°
4000K-CRI 90		
9W	690	15°-50°
13W	950	15°-50°

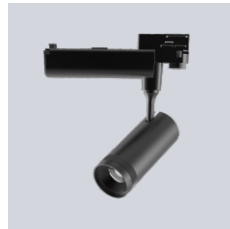


Model	Power	Beam Angle	Dimming Type	CCT	CRI	Installation	Finished Colour
VST19-B-66	9W 13W	15°-50°	TRIAC 1-10V DALI	3000K 3500K 4000K	Ra>90	1-phase track 2-phase track 3-phase track L6+DALI track	Black White

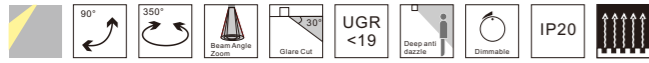
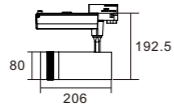


# T19 Series

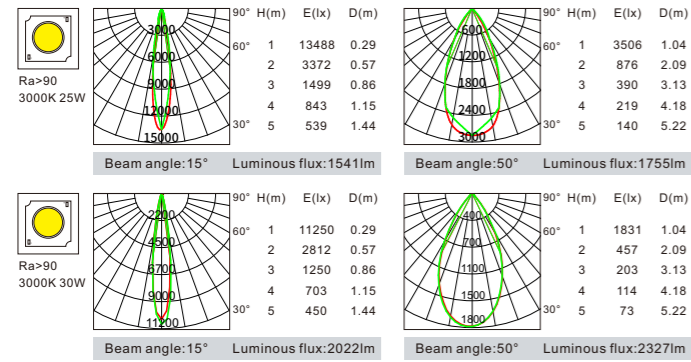
VST19-B-80



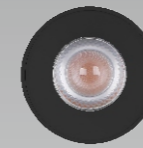
W	LM	Optic
3000K-CRI 90		
25W	1800	15°-50°
30W	2250	15°-50°
4000K-CRI 90		
25W	1800	15°-50°
30W	2250	15°-50°



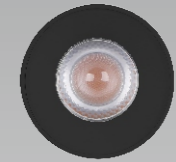
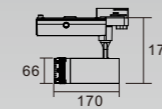
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Installation	Finished Colour
VST19-B-80	25W 30W	15°-50°	TRIAC 1-10V DALI	3000K 3500K 4000K	Ra>90	1-phase track 2-phase track 3-phase track L6+DALI track	Black White



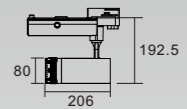
# T19 Series Individual Dimming



VST19-C-66  
Power: 9W/13W  
Diameter: 66mm



VST19-C-80  
Power: 25W/30W  
Diameter: 80mm



**T19 Series**  
Individual Dimming

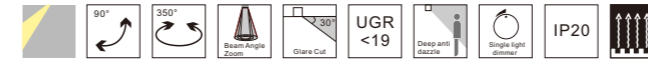
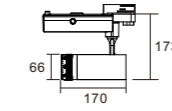
Model	VST19-C-66	VST19-C-80
Product Photo		
Dimension(mm)		
Wattage	9W/13W	25W/30W
CCT	3000K/3500K/4000K	3000K/3500K/4000K
CRI	>90	>90
Beam Angle	15°-50°	15°-50°
Lumen	690-950LM	1800-2250LM
IP	IP 20	IP 20
Dimming	1-10V	1-10V
Installation	1-phase track 2-phase track 3-phase track L6+DALI track	1-phase track 2-phase track 3-phase track L6+DALI track
Colour	Black/White	Black/White

**T19 Series**  
Individual Dimming

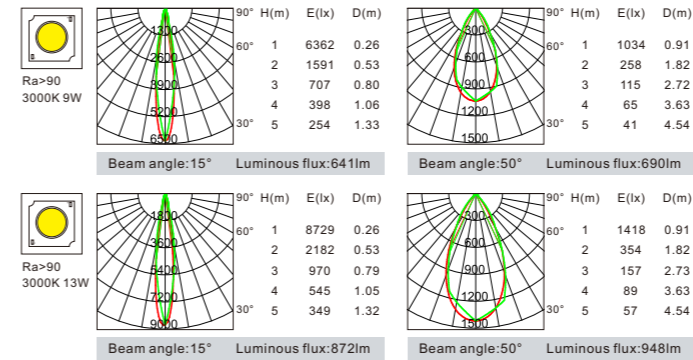
VST19-C-66



W	LM	Optic
3000K-CRI 90		
9W	690	15°-50°
13W	950	15°-50°
4000K-CRI 90		
9W	690	15°-50°
13W	950	15°-50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Installation	Finished Colour
VST19-C-66	9W 13W	15°-50°	1-10V	3000K 3500K 4000K	Ra>90	1-phase track 2-phase track 3-phase track L6+DALI track	Black White



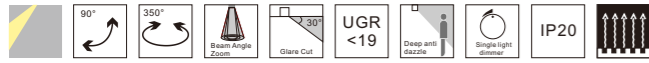
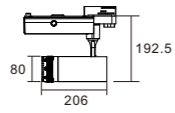
# T19 Series

## Individual Dimming

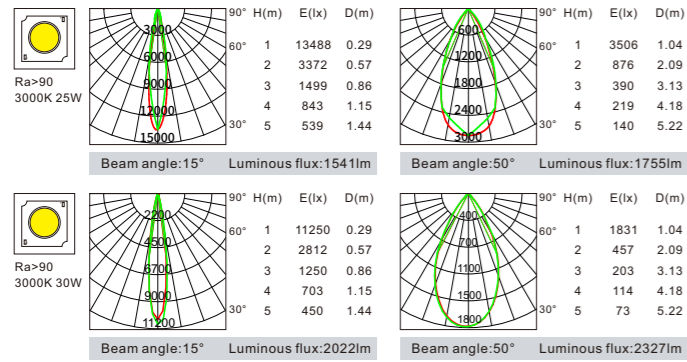
VST19-C-80



W	LM	Optic
3000K-CRI 90		
25W	1800	15°-50°
30W	2250	15°-50°
4000K-CRI 90		
25W	1800	15°-50°
30W	2250	15°-50°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Installation	Finished Colour
VST19-C-80	25W 30W	15°-50°	1-10V	3000K 3500K 4000K	Ra>90	1-phase track 2-phase track 3-phase track L6+DALI track	Black White

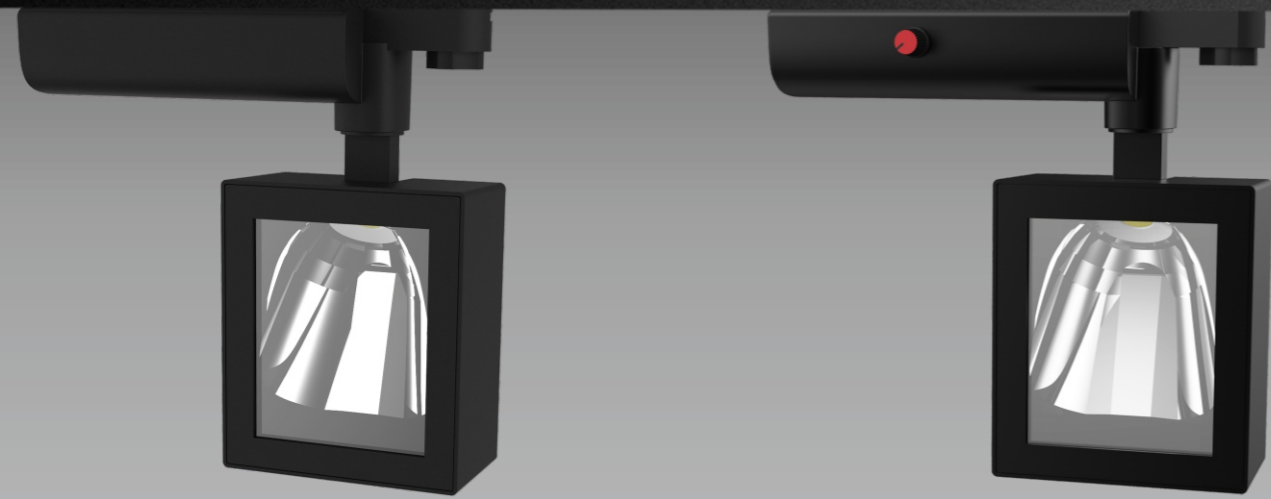




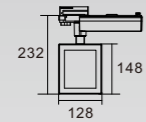
Paralleled light up the wall corner, lighting rang without dead angle between wall and ceiling.  
Excellent lighting performance.  
Application for Museum/Gallery/Showroom/Market /Shop etc.



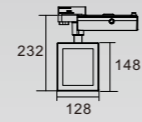
- Top brand high lumen COB LED, luminous efficiency of the whole lighting fixture can be above 75lm/w.
- Horizontal rotation 350° and vertical tilt 90°, achieving precise spotting angle.
- Use high quality die-casting aluminium heat sink with convection cooling method, cooling fast to low down luminous decay efficiently.
- Single light dimmer.



VST25-A-15  
Power: 35W



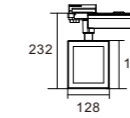
VST25-B-15  
Power: 35W



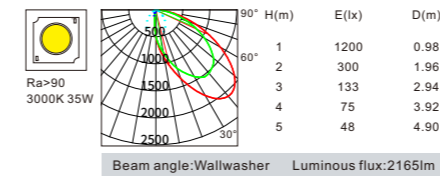
VST25-A-15



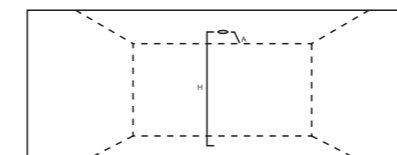
W	LM	Optic
3000K-CRI 90	35W 2275	Wall washer
4000K-CRI 90	35W 2275	Wall washer



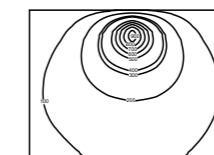
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Installation	Finished Colour
VST25-A-15	35W	Wall washer	TRIAC 1-10V DALI	3000K 3500K 4000K	Ra>90	1-phase track 2-phase track 3-phase track L6+DALI track	Black White



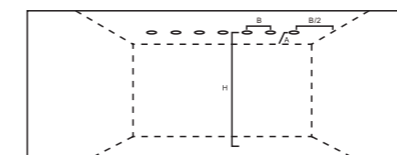
Install distance diagram



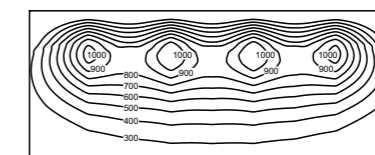
Model: 35W A: 800mm H: 3000mm



Isolux Diagram (lx)



Model: 35W A: 800mm B: 1000mm H: 3000mm



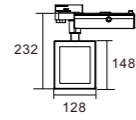
Isolux Diagram (lx)

## T25 Wall Washer Series

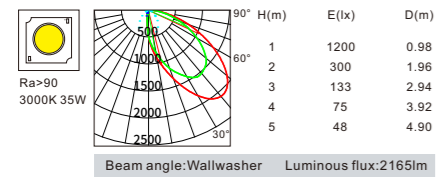
VST25-B-15



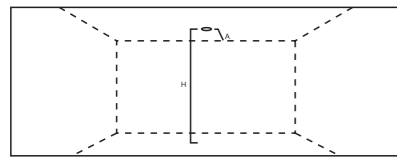
W	LM	Optic
3000K-CRI 90		
35W	2275	Wall washer
4000K-CRI 90		
35W	2275	Wall washer



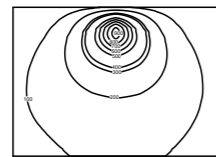
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Installation	Finished Colour
VST25-B-15	35W	Wall washer	1-10V	3000K 3500K 4000K	Ra>90	1-phase track 2-phase track 3-phase track L6+DALI track	Black White



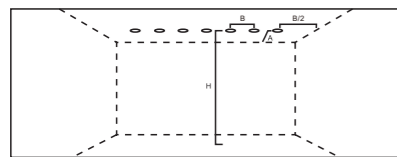
### Install distance diagram



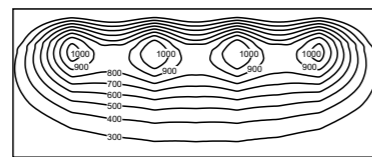
Model: 35W A: 800mm H: 3000mm



Isolux Diagram (lx)



Model: 35W A: 800mm B: 1000mm H: 3000mm



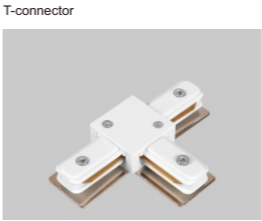
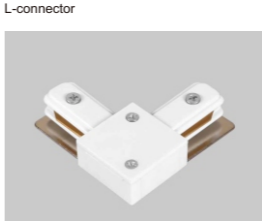
Isolux Diagram (lx)



# Accessory for track light

Offer 1-phase/2-phase/3-phase,  
3 kinds of track adapter optional.  
High compatibility with track light,  
smooth connection.

## 1-Phase track system



White Black

1-phase track  
2-phase track  
3-phase track

# Step Light

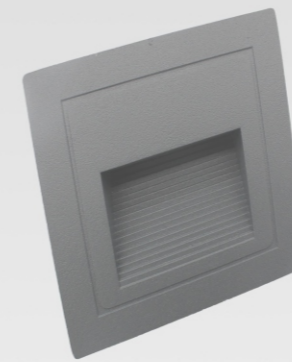


Step Light

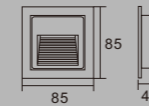
## Step Light



Provide soft light and guidance for stairs and passageways. IC constant current drive, with anti-overvoltage, short circuit protection function. Die - cast aluminum material, simple and generous, strong structure. Side lighting design, no front light, low glare and comfortable vision.



VS-FW-005  
Power: 3W  
Cutout: 70\*70\*40mm  
Height: 85mm



VS-SGS-013S  
Power: 3W  
Cutout: 52\*52\*80mm  
Diameter: 65mm

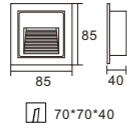


## Step Light

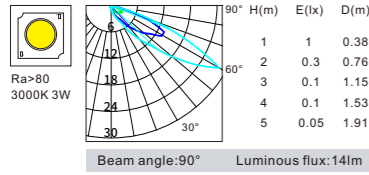
VS-FW-005



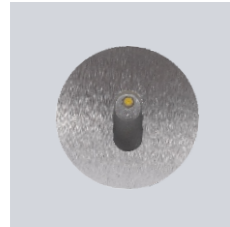
W	LM	Optic
2700K-CRI 80	3W	20
3000K-CRI 80	3W	20
3000K-CRI 80	3W	20
3000K-CRI 80	3W	20



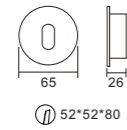
Model	Power	Beam Angle	CCT	CRI	Finished Colour
VS-FW-005	3W	90°	2700K 3000K 4000K	Ra>80	Gray



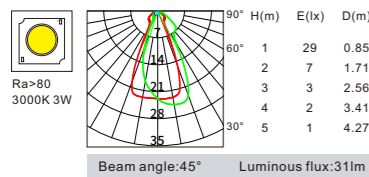
VS-SGS-013S



W	LM	Optic
2700K-CRI 80	3W	30
3000K-CRI 80	3W	30
3000K-CRI 80	3W	30



Model	Power	Beam Angle	CCT	CRI	Finished Colour
VS-SGS-013S	3W	45°	2700K 3000K 4000K	Ra>80	Silver



# Underground Lamp

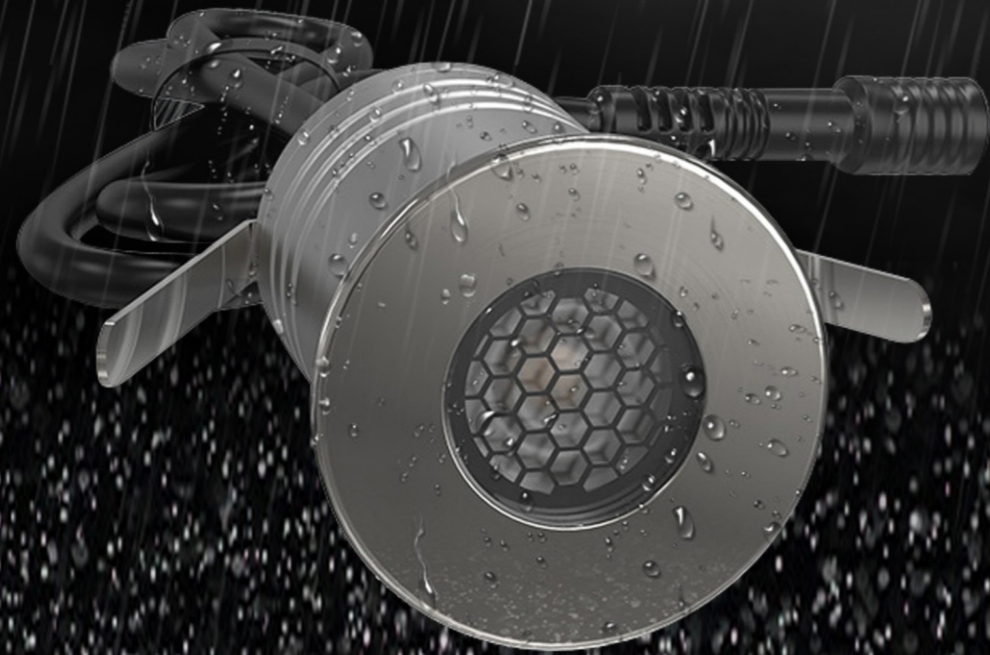


VT-UDL001/003-35-Y1W/3W-A



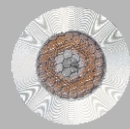
VT-UDL001/003-35-1W/3W-C

## Underground Lamp



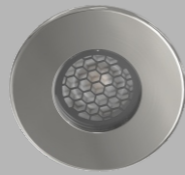
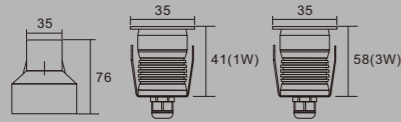
- Stainless steel lamp body material, anti-rust and anti-corrosion, with good heat dissipation effect.
- Embedded parts installation structure, installation and debugging more convenient.
- IP67 protection level, to achieve moisture and fog.
- The use of high quality tempered glass mask, hardness, seismic not easily broken.

## Underground Lamp



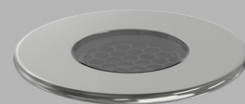
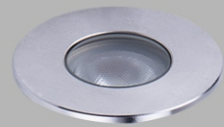
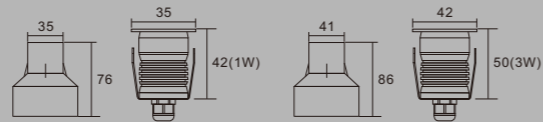
VS-UDL001/003-35-Y1W/3W-A

Power: 1W/3W  
Cutout: 30mm  
Height: 38mm/48mm



VS-UDL001/003-35-1W/3W-C

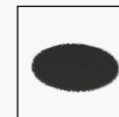
Power: 1W/3W  
Cutout: 32mm/38mm  
Height: 42mm



## Underground Lamp

Model	VS-UDL001-35-Y1W-A	VS-UDL003-35-Y3W-A	VS-UDL001-35-1W-C	VS-UDL003-35-3W-C
Product Photo				
Dimension(mm)				
Cutout(mm)	30	30	32	38
Wattage	1W	3W	1W	3W
CCT	2700K 3000K 4000K 4500K 6000K 6500K	2700K 3000K 4000K 4500K 6000K 6500K	2700K 3000K 4000K 4500K 6000K 6500K	2700K 3000K 4000K 4500K 6000K 6500K
CRI	>80	>80	>80	>80
Beam Angle	45°	45°	30°	30°
Lumen	95LM	220LM	95LM	220LM
IP	IP 67	IP 67	IP 67	IP 67
Accessory			Honeycomb Filter	Honeycomb Filter
Colour	Stainless Steel+Black	Stainless Steel+Black	Stainless Steel+Black	Stainless Steel+Black

### Optical Accessories



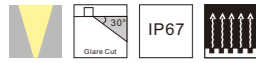
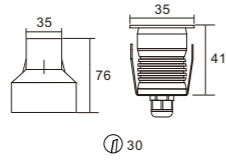
Honeycomb Filter

# Underground Lamp

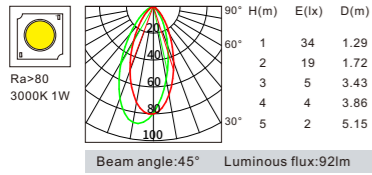
VS-UD001-35-Y1W-A



W	LM	Optic
2700K-CRI 80		
1W	95	45°
3000K-CRI 80		
1W	95	45°



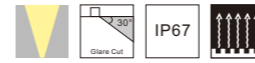
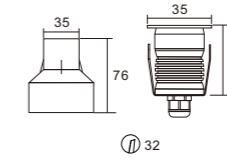
Model	Power	Beam Angle	CCT	CRI	Finished Colour
VS-UD001-35-Y1W-A	1W	45°	2700K 3000K 4000K 4500K 6000K 6500K	Ra>80	Stainless Steel+Black



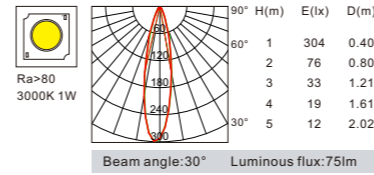
VS-UD001-35-1W-C



W	LM	Optic
2700K-CRI 80		
1W	95	30°
3000K-CRI 80		
1W	95	30°



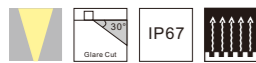
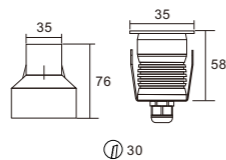
Model	Power	Beam Angle	CCT	CRI	Optical Accessories	Finished Colour
VS-UD001-35-1W-C	1W	30°	2700K 3000K 4000K 4500K 6000K 6500K	Ra>80	Honeycomb Filter	Stainless Steel+Black



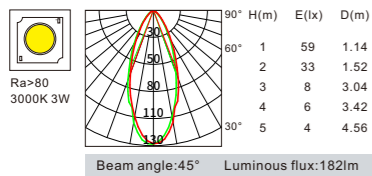
VS-UD001-35-Y3W-A



W	LM	Optic
2700K-CRI 80		
3W	220	45°
3000K-CRI 80		
3W	220	45°



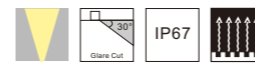
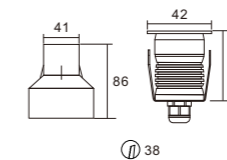
Model	Power	Beam Angle	CCT	CRI	Finished Colour
VS-UD001-35-Y3W-A	3W	45°	2700K 3000K 4000K 4500K 6000K 6500K	Ra>80	Stainless Steel+Black



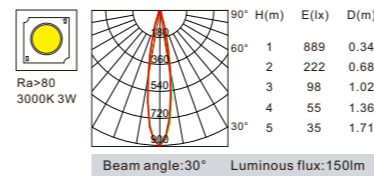
VS-UD001-35-3W-C



W	LM	Optic
2700K-CRI 80		
3W	220	30°
3000K-CRI 80		
3W	220	30°



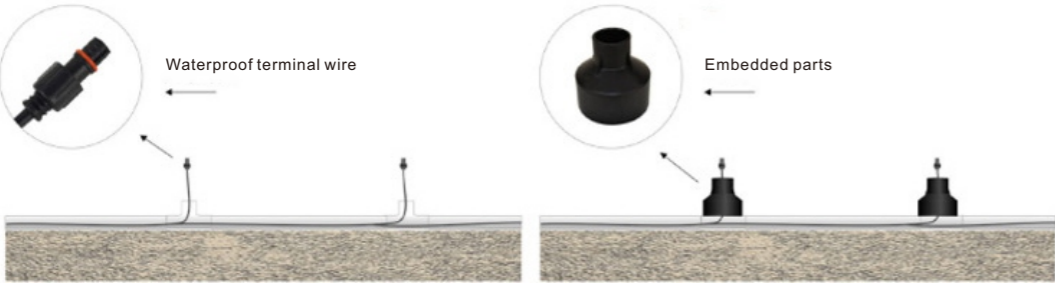
Model	Power	Beam Angle	CCT	CRI	Optical Accessories	Finished Colour
VS-UD001-35-3W-C	3W	30°	2700K 3000K 4000K 4500K 6000K 6500K	Ra>80	Honeycomb Filter	Stainless Steel+Black



# Underground Lamp

Installation

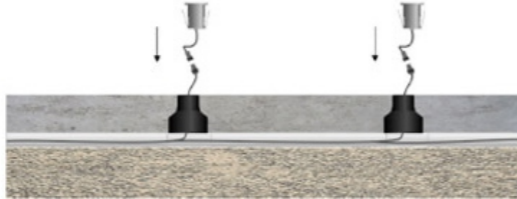
Engineering wiring



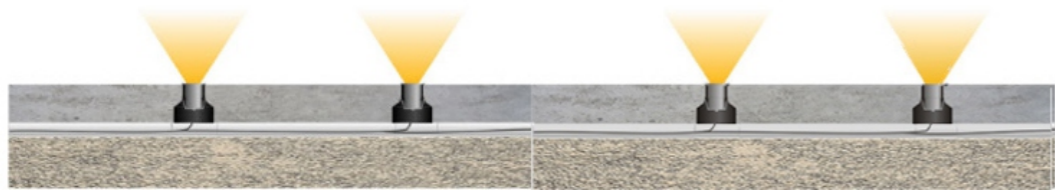
Filling cement



Access to the lamps and lanterns



Access DC12V/24V constant voltage power supply



# Wall Washer



Wall Washer

# Wall Washer



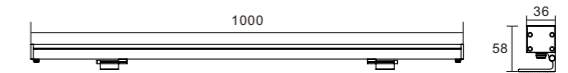
Using fluid mechanics design, aesthetic form and product function perfect combination, delicate and beautiful lamp. Full structure waterproof design without glue, protection grade IP66. The lamp body adopts aviation aluminum alloy profiles, stainless steel screws, surface electrostatic spraying treatment, strong corrosion resistance. Suitable for outdoor buildings, Bridges, building facade projection lighting.

# Wall Washer

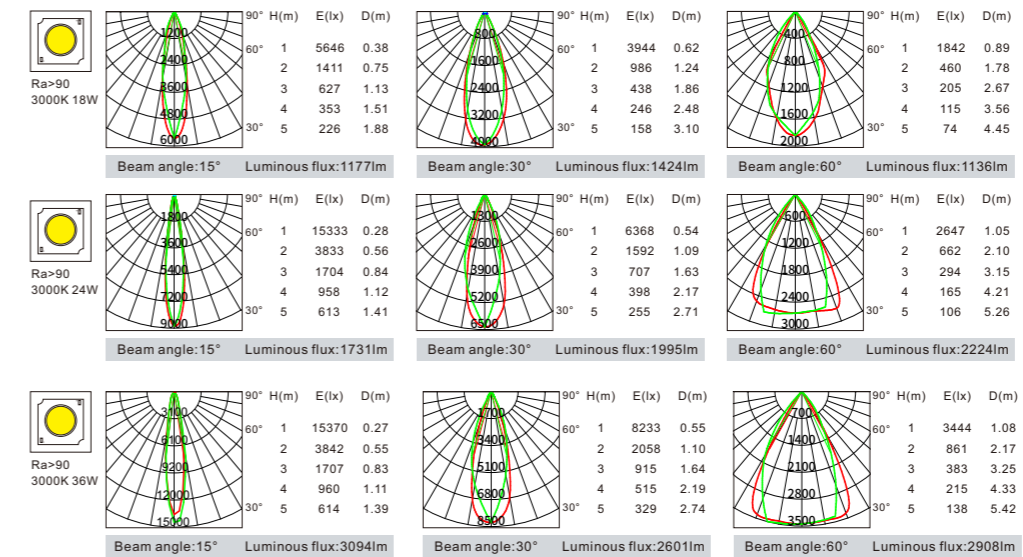
VS-QXQ1801/2401/3601



W	LM	Optic	W	LM	Optic
2700K-CRI 90			3000K-CRI 90		
18W	1500	15°	18W	1500	15°
18W	1500	30°	18W	1500	30°
18W	1500	60°	18W	1500	60°
24W	2200	15°	24W	2200	15°
24W	2200	30°	24W	2200	30°
24W	2200	60°	24W	2200	60°
36W	3000	15°	36W	3000	15°
36W	3000	30°	36W	3000	30°
36W	3000	60°	36W	3000	60°

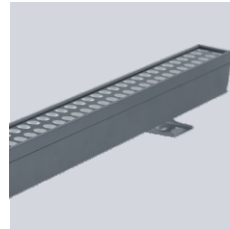


Model	Power	Beam Angle	CCT	CRI	Finished Colour
VT-QXQ1801 VT-QXQ2401 VT-QXQ3601	18W 24W 36W	15° 30° 60°	2700K 3000K 4000K 5000K 6000K	Ra>90	Iron gray

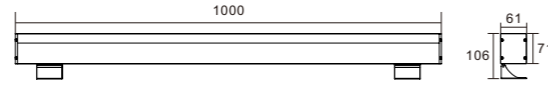


# Wall Washer

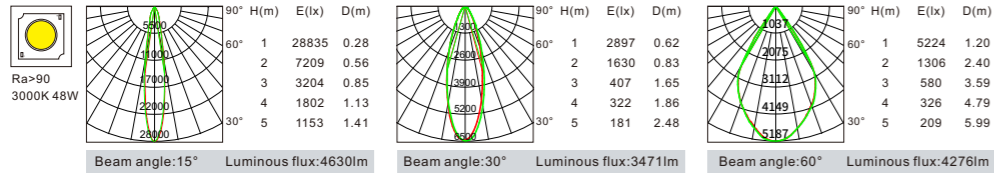
VT-MXQ4801



W	LM	Optic
3000K-CRI 90		
48W	4600	15°
48W	4600	30°
48W	4600	60°
4000K-CRI 90		
48W	4600	15°
48W	4600	30°
48W	4600	60°



Model	Power	Beam Angle	CCT	CRI	Finished Colour
VT-MXQ4801	48W	15° 30° 60°	3000K 4000K 5000K 6000K	Ra>90	Iron gray



# Flood Light



FLA-30B

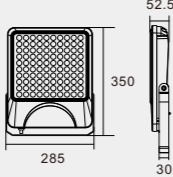


Super white tempered glass, high light transmittance, strong impact resistance.  
Radiant heat dissipation structure is adopted to make the lamps have good heat dissipation ability.  
The lamps meet the protection requirements of IP66.  
Easy to install, swivel bracket to adjust projection Angle.  
It is suitable for light casting effect in small scope of ancient buildings, buildings, parks and other buildings.



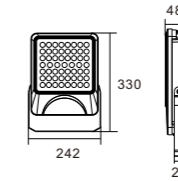
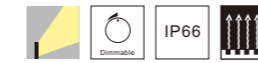
- High light efficiency can meet the lux requirements of working area;
- The chip adopts first-class brands and the luminous efficiency is up to 120LM/W;
- Adopting advanced light distribution methods;
- The lamp body is made of aluminum alloy with good heat dissipation, high strength, good corrosion & weather resistance;
- Lifespan is up to 50,000 hours.

# Flood Light

Model	VT-FLA050-30B	VT-FLA100-30B	VT-FLA150-30B	VT-FLA200-30B
Product Photo				
Dimension(mm)				
Wattage	50W	100W	150W	200W
CCT	2700K 3000K 4000K 5000K 6500K	2700K 3000K 4000K 5000K 6500K	2700K 3000K 4000K 5000K 6500K	2700K 3000K 4000K 5000K 6500K
CRI	>80	>80	>80	>80
Beam Angle	10°/25°/45°/60°/90°	10°/25°/45°/60°/90°	10°/25°/45°/60°/90°	10°/25°/45°/60°/90°
Lumen	6000LM	12000LM	18000LM	24000LM
IP	IP 66	IP 66	IP 66	IP 66
Dimming	0-10V/DALI	0-10V/DALI	0-10V/DALI	0-10V/DALI
Colour	Black	Black	Black	Black

## VT-FLA050-30B

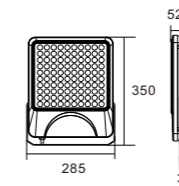
W	LM	Optic
<b>3000K-CRI 80</b>		
50W	6000	10°
50W	6000	25°
50W	6000	45°
50W	6000	60°
50W	6000	90°
<b>4000K-CRI 80</b>		
50W	6000	10°
50W	6000	25°
50W	6000	45°
50W	6000	60°
50W	6000	90°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VT-FLA050-30B	50W	10° 25° 45° 60° 90°	0-10V DALI	2700K 3000K 4000K 5000K 6500K	Ra>80	Black

## VT-FLA100-30B

W	LM	Optic
<b>3000K-CRI 80</b>		
100W	12000	10°
100W	12000	25°
100W	12000	45°
100W	12000	60°
100W	12000	90°
<b>4000K-CRI 80</b>		
100W	12000	10°
100W	12000	25°
100W	12000	45°
100W	12000	60°
100W	12000	90°



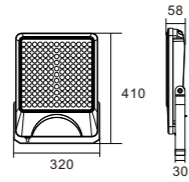
Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VT-FLA100-30B	100W	10° 25° 45° 60° 90°	0-10V DALI	2700K 3000K 4000K 5000K 6500K	Ra>80	Black

## Flood Light

VT-FLA150-30B



W	LM	Optic
3000K-CRI 80		
150W	18000	10°
150W	18000	25°
150W	18000	45°
150W	18000	60°
150W	18000	90°
4000K-CRI 80		
150W	18000	10°
150W	18000	25°
150W	18000	45°
150W	18000	60°
150W	18000	90°

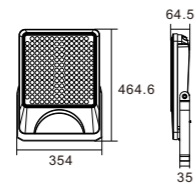


Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VT-FLA150-30B	150W	10° 25° 45° 60° 90°	0-10V DALI	2700K 3000K 4000K 5000K 6500K	Ra>80	Black

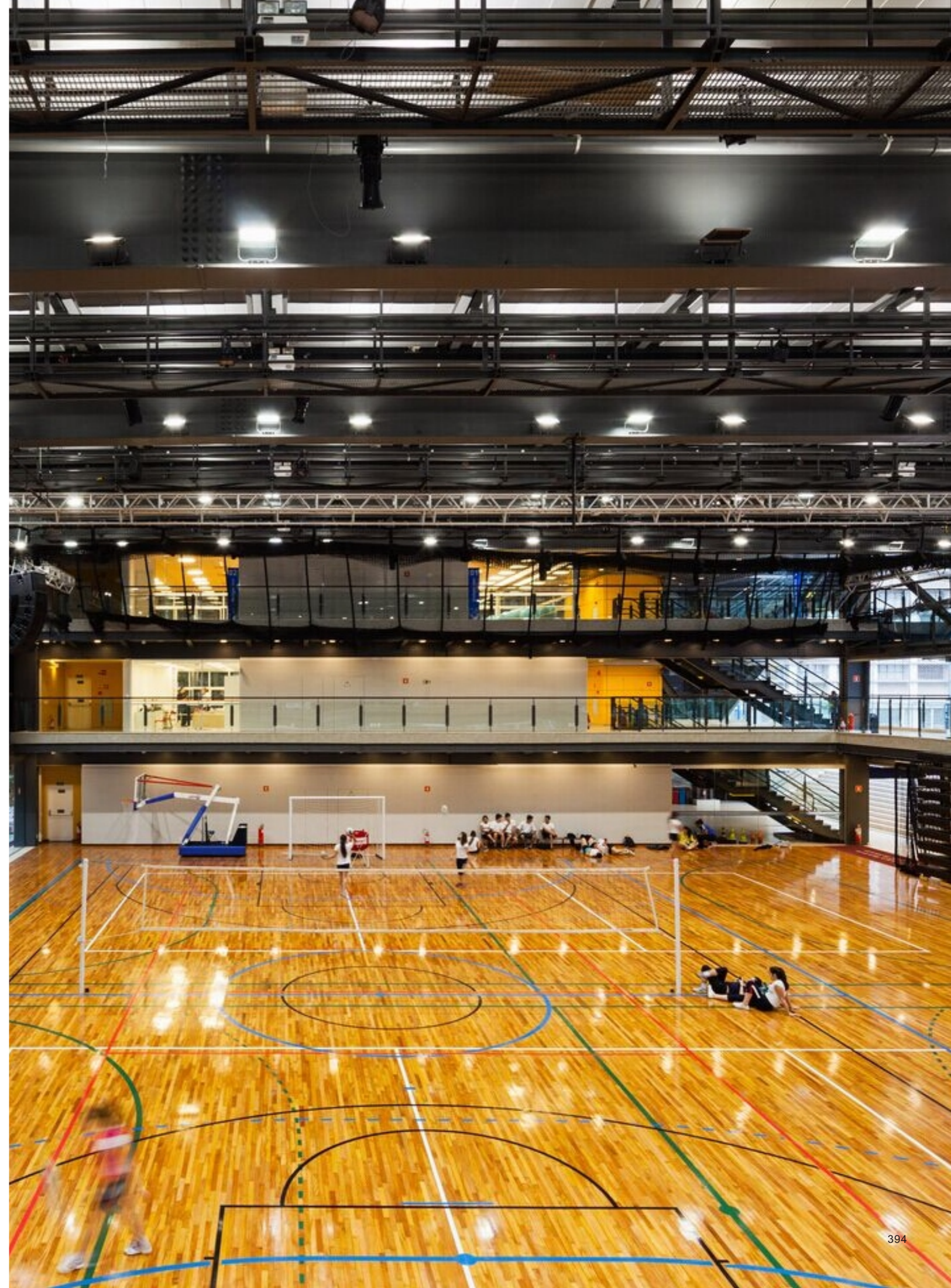
VT-FLA200-30B



W	LM	Optic
3000K-CRI 80		
200W	24000	10°
200W	24000	25°
200W	24000	45°
200W	24000	60°
200W	24000	90°
4000K-CRI 80		
200W	24000	10°
200W	24000	25°
200W	24000	45°
200W	24000	60°
200W	24000	90°



Model	Power	Beam Angle	Dimming Type	CCT	CRI	Finished Colour
VT-FLA200-30B	200W	10° 25° 45° 60° 90°	0-10V DALI	2700K 3000K 4000K 5000K 6500K	Ra>80	Black



Simple