# Urban Lighting Series

Facade lighting underlines the architectural elements and emphasizes the key features of a building. They add an artistic feel to the exteriors with the interplay of light and shadows. Unique light designs can give your building a unique character and create a lasting impression. The uniform illumination of facades serves to emphasise landmarks and gives them a calm presence in the urban space. Light accents the structures' surfaces and highlights architectural details such as columns and cornices.



Applications:
Facades
Landscapes
Offices
Sport Stadiums
Convention facilities
Government Building
Statues

Genesis One Lighting offers luminaires for outdoor applications with up to ten different light distributions. The selection ranges from very narrow to wide distributions. In this way a wide variety of lighting concepts can be implemented:

From the precise accentuation of small details on a facade with narrow light distributions such as narrow spot (approx. 8°), spot (approx. 10° to 20°)

and flood (approx. 30°) to the uniform flood lighting of large buildings with light distributions such as wide flood (approx. 50°), extra wide flood (approx. 90°) and wallwashing Oval light distributions such as oval flood (approx.  $20^\circ \times 60^\circ$ ) are also available and enable the highlighting of linear facade elements and logos. Genesis One Lighting's high quality optics enable you to achieve maximum illuminances on the target surface via precise LED technology.

#### Vega 01 Spot Light

The Vega spot light series provides a flexible combination, multiple light distribution and colour temperature options, with minimum adjustment angle up to 10°. Perfect for illuminating mountains, bridges, sculptures and high buildings, etc.



Material: Extruded aluminium housing with a thermal conductivity of 230 W/m\*K, imported optical lens, anti-corrosive and UV-resistant CCT: 2700K-5700K, RGB, RGBW Life hours: 50,000 IP66

IK10

High-end flood light to meet the needs of RGB/RGBW colourful control Very small angle to illuminate super high-rise buildings, long-distance accurate projection

A variety of anti-glare accessories are available Luminaire colour: graphite black (RAL9011), iron grey (RAL7011) signal white (RAL 9003), signal green(RAL6032)

CODE	POWER (W)	LUMEN (LM)	DIMENSIONS (MM)	BEAM ANGLE
VSS151/024**11R	24	2,277 ~ 2,583	151*88*162	12°,22°,30°,45°,60°,15*60°





















# Vega 02 Spot Light

The Vega spot light series provides a flexible combination, multiple light distribution and colour temperature options, with minimum adjustment angle up to 10°. Perfect for illuminating mountains, bridges, sculptures and high buildings, etc.



Material: Extruded aluminium housing with a thermal conductivity of 230 W/m\*K, imported optical lens, anti-corrosive and UV-resistant CCT: 2700K-5700K, RGB, RGBW Life hours: 50,000 IP66 IK10

High-end flood light to meet the needs of RGB / RGBW colourful control

Very small angle to illuminate super high-rise buildings, long distance accurate projection A variety of anti-glare accessories are available

Luminaire colour: graphite black (RAL9011), iron grey (RAL7011) signal white (RAL 9003), signal green (RAL6032)

CODE	POWER (W)	LUMEN (LM)	DIMENSIONS (MM)	BEAM ANGLE
VSS274/048**12R	48	4,552 ~ 4,907	274*73*162	12°,22°,30°,45°,60°,15*60°

01

02















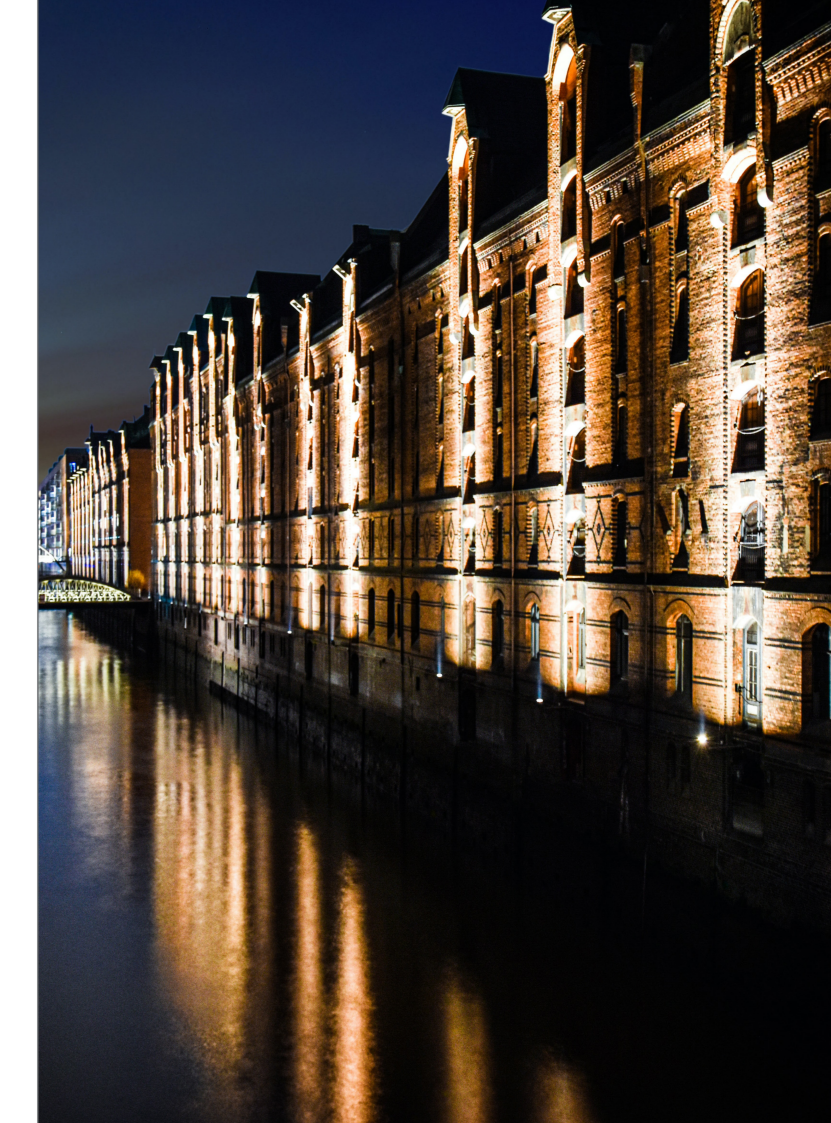












### Vega 03 Spot Light

The Vega spot light series provides a flexible combination, multiple light distribution and colour temperature options, with minimum adjustment angle up to 10°. Perfect for illuminating mountains, bridges, sculptures and high buildings, etc.



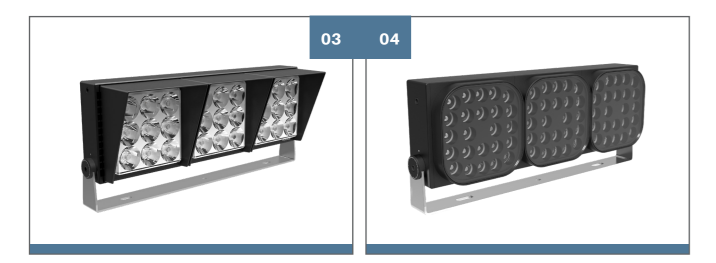
Material: Extruded aluminium housing with a thermal conductivity of 230 W/m\*K, imported optical lens, anti-corrosive and UV-resistant CCT: 2700K-5700K, RGB, RGBW Life hours: 50,000 IP66 IK10

High-end flood light to meet the needs of RGB / RGBW colourful control  $\,$ 

Very small angle to illuminate super high-rise buildings, long-distance accurate projection

A variety of anti-glare accessories are available Luminaire colour: graphite black (RAL9011), iron grey (RAL7011) signal white (RAL 9003), signal green(RAL6032)

CODE	POWER (W)	LUMEN (LM)	DIMENSIONS (MM)	BEAM ANGLE
VSS397/072**13R	72	7,015 ~ 7,562	397*51*162	12°,22°,30°,45°,60°,15*60°















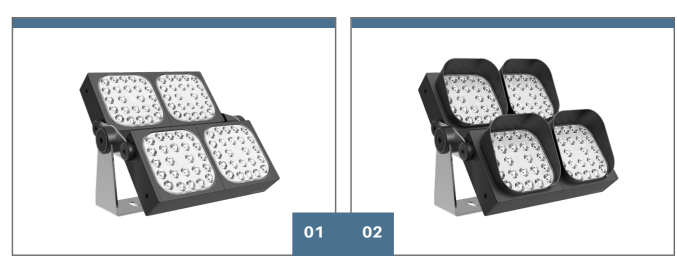






### Vega 04 Spot Light

The Vega spot light series provides a flexible combination, multiple light distribution and colour temperature options, with minimum adjustment angle up to 10°. Perfect for illuminating mountains, bridges, sculptures and high buildings, etc.



Material: Extruded aluminium housing with a thermal conductivity of 230 W/m\*K, imported optical lens, anti-corrosive and UV-resistant CCT: 2700K-5700K,RGB,RGBW Life hours: 50,000 IP66

IK10

High-end flood light to meet the needs of RGB / RGBW colourful control  $\,$ 

Very small angle to illuminate super high-rise buildings, long-distance accurate projection

A variety of anti-glare accessories are available Luminaire colour: graphite black (RAL9011), iron grey (RAL7011) signal white (RAL 9003), signal green(RAL6032)

CODE	POWER (W)	LUMEN (LM)	DIMENSIONS (MM)	BEAM ANGLE
VSS303/096**22R	96	9,385 ~10,117	303*140*307	12°,22°,30°,45°,60°,15*60°











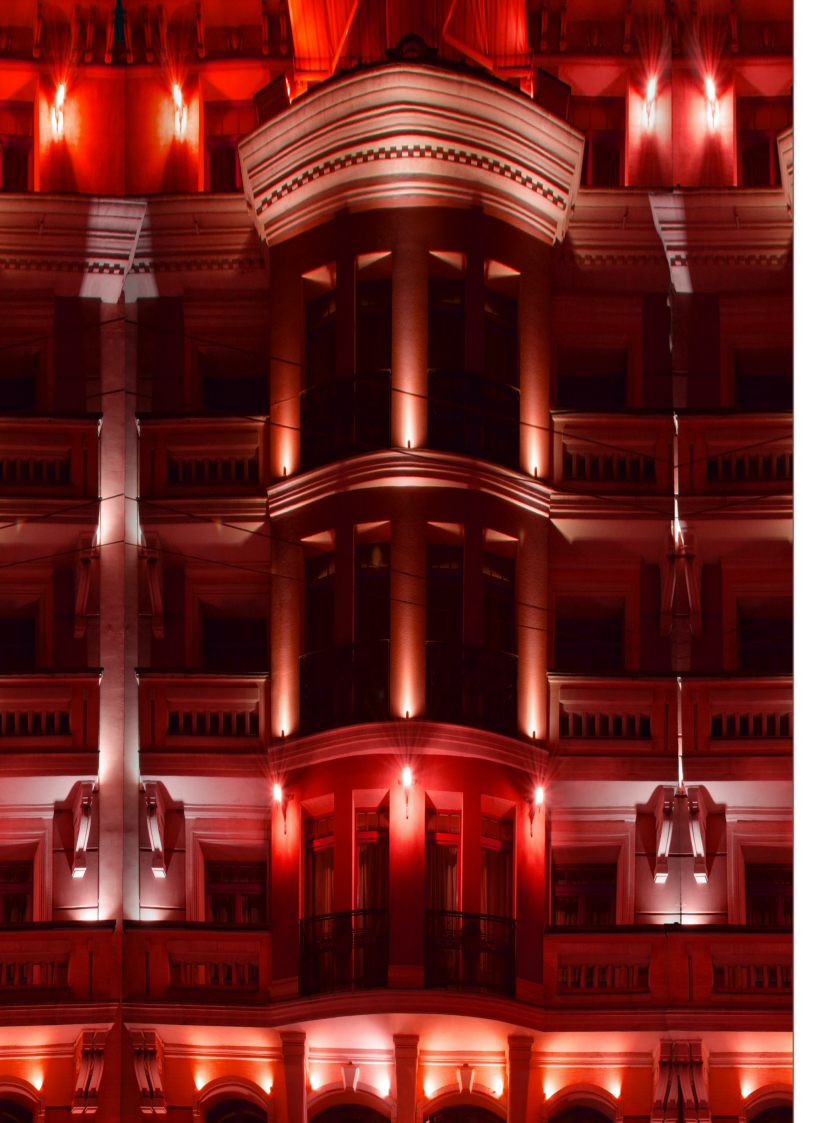








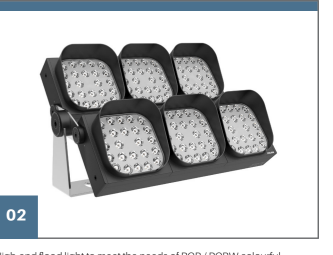




# Vega 06 Spot Light

The Vega spot light series provides a flexible combination, multiple light distribution and colour temperature options, with minimum adjustment angle up to 10°. Perfect for illuminating mountains, bridges, sculptures and high buildings, etc.





Material: Extruded aluminium housing with a thermal conductivity of 230 W/m\*K, imported optical lens, anti-corrosive and UV-resistant CCT: 2700K-5700K, RGB, RGBW Life hours: 50,000

IK10

High-end flood light to meet the needs of RGB / RGBW colourful control  $\,$ 

Very small angle to illuminate super high-rise buildings, long-distance

accurate projection

A variety of anti-glare accessories are available Luminaire colour: graphite black (RAL9011), iron grey (RAL7011) signal white (RAL 9003), signal green(RAL6032)

CODE	POWER (W)	LUMEN (LM)	DIMENSIONS (MM)	BEAM ANGLE	
V\$\$426/144++32R	144	13.842 ~ 14.023	//26+153+310	12° 22° 30° 45° 60° 15±60°	
VSS426/144**32R	144	13,842 ~ 14,923	426*153*319	12°,22°,30°,45°,60°,15*60°	,

















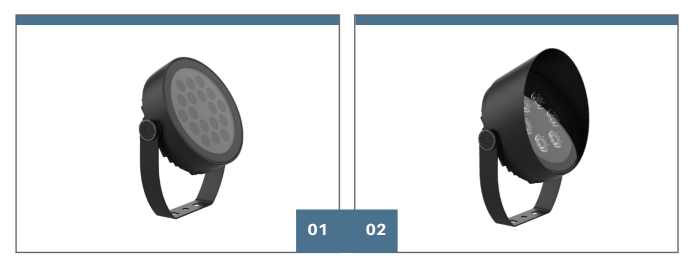






### Vega 190 Spot Light

The Vega spot light series provides a flexible combination, multiple light distribution and colour temperature options, with minimum adjustment angle up to 10°. Perfect for illuminating mountains, bridges, sculptures and high buildings.



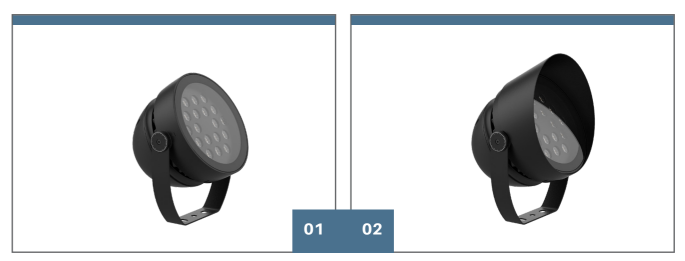
Selected high-efficiency LED and ultra-white glass With 94% light transmittance are combined to achieve long distance accurate projection

The seperate structure design of the optical cavity and driver facilitates good heat dissipation and reduces the ambient temperature of the driver thereby maintaining the product components stability and ensuring fixture longevity

Deep-hidden anti-glare design is developed to achieve dual anti-glare purpose 0~360° rotatable rackets, precisely adjustable dial, safety self-locking structure design Luminaire colour: graphite black (RAL9011), iron grey (RAL7011) signal white (RAL 9003), signal green(RAL6032)

CODE	POWER (W)	LUMEN (LM)	DIMENSIONS (MM)	BEAM ANGLE
VSR211/024**R	24	1,368 ~ 1,440		4°
VSR211/024RGBWR	24	648 ~ 720		4°
VSR211/036**R	36	2,844 ~ 2,952	211*142*248	8°/15°/30°/45°/60°/15x60°/20*40°
VSR211/036RGBWR	36	972 ~ 1,080	AC100-240V 211*64*248	8°/15°/30°/45°/60°/15x60°/20*40°
VSR211/036RGBR	36	864 ~ 972	DC24V	8°/15°/30°/45°/60°/15x60°/20*40°
VSR211/036RGBW41R	36	1,404 ~ 1,512		15°/30°/45°/15x60°/20*40°
VSR211/036RGB31R	36	1,152 ~ 1,260		15°/30°/45°/15x60°/20*40°

### Vega 190 Spot Light



Material: Extruded aluminium housing with a thermal conductivity of 230 W/m\*K, imported optical lens, anti-corrosive and UV-resistant CCT: 2700K-6000K,RGB,RGBW 7in1 Life hours: 50,000 IP66 IK10

DC24V / AC100-240V

CODE	POWER (W)	LUMEN (LM)	DIMENSIONS (MM)	BEAM ANGLE
VSR211/048**R	48	3,633 ~ 3,777		8°/15°/30°/45°/60°/15x60°/20*40°
VSR211/048RGBWR	48	1,104 ~ 1,248	211*142*248	8°/15°/30°/45°/60°/15x60°/20*40°
VSR211/048RGBR	48	969 ~ 1,113	AC100-240V 211+64+248	8°/15°/30°/45°/60°/15x60°/20*40°
VSR211/048RGBW41R	48	1,536 ~ 1,680	DC24V	15°/30°/45°/15x60°/20*40°
VSR211/048RGB31R	48	1,200 ~ 1,344		15°/30°/45°/15x60°/20*40°





























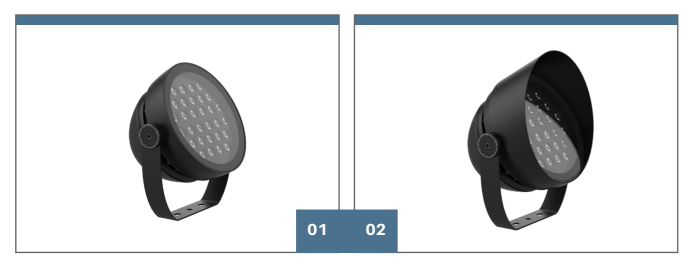






### Vega 220 Spot Light

The Vega spot light series provides a flexible combination, multiple light distribution and colour temperature options, with minimum adjustment angle up to 10°. Perfect for illuminating mountains, bridges, sculptures and high buildings.



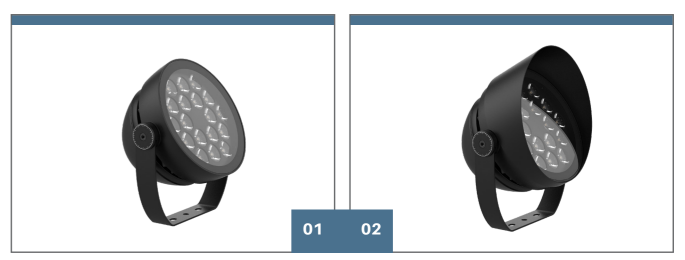
Selected high-efficiency LED and ultra-white glass With 94% light transmittance are combined to achieve long distance accurate projection

The seperate structure design of the optical cavity and driver faciltates good heat dissipation and reduces the ambient temperature of the driver thereby maintaining the product components stability and ensuring fixture longevity

Deep-hidden anti-glare design is developed to achieve dual anti-glare purpose 0~360°rotatable rackets, precisely adjustable dial, safety self-locking structure design Luminaire colour: graphite black (RAL9011), iron grey (RAL7011) signal white (RAL 9003), signal green(RAL6032)

CODE	POWER (W)	LUMEN (LM)	DIMENSIONS (MM)	BEAM ANGLE
VSR251/048**R	48	2,736 ~ 2,880		4°
VSR251/048RGBWR	48	1,296 ~ 1,440		4°
VSR251/060**R	60	4,740 ~ 4,920	251*148*272 AC100-240V	8°/15°/30°/45°/60°/15x60°/20*40°
VSR251/060RGBWR	60	1,620 ~ 1,800		8°/15°/30°/45°/60°/15x60°/20*40°
VSR251/060RGBR	60	1,440 ~ 1,620		8°/15°/30°/45°/60°/15x60°/20*40°
VSR251/060RGBW41R	60	2,340 ~ 2,520		15°/30°/45°/15x60°/20*40°
VSR251/060RGB31R	60	1,920 ~ 2,100		15°/30°/45°/15x60°/20*40°

#### Vega 220 Spot Light



Material: Extruded aluminium housing with a thermal conductivity of 230 W/m\*K, imported optical lens, anti-corrosive and UV-resistant CCT: 2700K-6000K, RGB, RGBW 7in1
Life hours: 50,000
IP66
IK10
AC100-240V

Luminaire colour: graphite black (RAL9011), iron grey (RAL7011) signal white (RAL 9003), signal green(RAL6032)

CODE	POWER (W)	LUMEN (LM)	DIMENSIONS (MM)	BEAM ANGLE
VSR251/072**R	72	5,450 ~ 5,666		8°/15°/30°/45°/60°/15x60°/20*40°
VSR251/072RGBWR	72	1,656 ~ 1,872	051, 140, 070	8°/15°/30°/45°/60°/15x60°/20*40°
VSR251/0720RGBR	72	1,454 ~ 1,670	251*148*272 AC100-240V	8°/15°/30°/45°/60°/15x60°/20*40°
VSR251/072RGBW41R	72	2,304 ~ 2,520		15°/30°/45°/15x60°/20*40°
VSR251/072RGB31R	72	1,800 ~ 2,016		15°/30°/45°/15x60°/20*40°































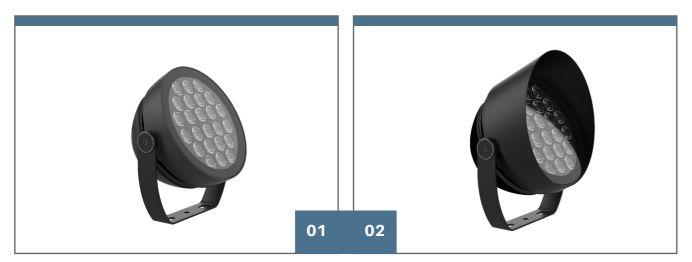






#### Vega 260 Spot Light

The Vega spot light series provides a flexible combination, multiple light distribution and colour temperature options, with minimum adjustment angle up to 10°. Perfect for illuminating mountains, bridges, sculptures and high buildings.



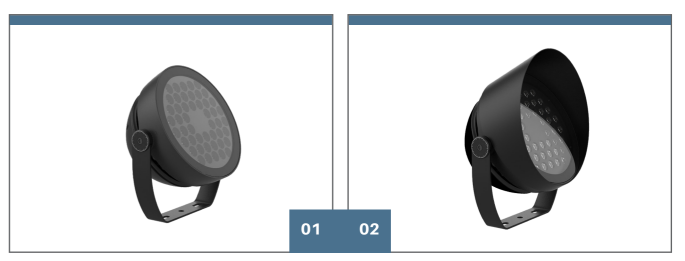
Selected high-efficiency LED and ultra-white glass With 94% light transmittance are combined to achieve long distance accurate projection

The seperate structure design of the optical cavity and driver faciltates good heat dissipation and reduces the ambient temperature of the driver thereby maintaining the product components stability and ensuring fixture longevity

Deep-hidden anti-glare design is developed to achieve dual anti-glare purpose 0~360°rotatable rackets, precisely adjustable dial, safety self-locking structure design Luminaire colour: graphite black (RAL9011), iron grey (RAL7011) signal white (RAL 9003), signal green(RAL6032)

CODE	POWER (W)	LUMEN (LM)	DIMENSIONS (MM)	BEAM ANGLE
VSR286/060**R	60	3,420 ~ 3,600		4°
VSR286/064RGBWR	64	1,728 ~ 1,920		4°
VSR286/100**R	100	7,900 ~ 8,200		8°/15°/30°/45°/60°/15x60°/20*40°
VSR286/100RGBWR	100	2,700 ~ 3,000	286*150*310 AC100-240V	8°/15°/30°/45°/60°/15x60°/20*40°
VSR286/100RGBR	100	2,400 ~ 2,700		8°/15°/30°/45°/60°/15x60°/20*40°
VSR286/100RGBW41R	100	3,900 ~ 4,200		15°/30°/45°/15x60°/20*40°
VSR286/100RGB31R	100	3,200 ~ 3,500		15°/30°/45°/15x60°/20*40°

## Vega 260 Spot Light



Material: Extruded aluminium housing with a thermal conductivity of 230 W/m\*K, imported optical lens, anti-corrosive and UV-resistant CCT: 2700K-6000K,RGB,RGBW 7in1 Life hours: 50,000 IP66 IK10

AC100-240V

CODE	POWER (W)	LUMEN (LM)	DIMENSIONS (MM)	BEAM ANGLE
VSR286/120**R	120	9,084 ~ 9,444		8°/15°/30°/45°/60°/15x60°/20*40°
VSR286/120RGBWR	120	2,760 ~ 3,120	000 450 040	8°/15°/30°/45°/60°/15x60°/20*40°
VSR286/120RGBR	120	2,424 ~ 2,784	286*150*310 AC100-240V	8°/15°/30°/45°/60°/15x60°/20*40°
VSR286/120RGBW41R	120	3,840 ~ 4,200		15°/30°/45°/15x60°/20*40°
VSR286/120RGB31R	120	3,000 ~ 3,360		15°/30°/45°/15x60°/20×40°







































### Vega 350 Spot Light

The Vega spot light series provides a flexible combination, multiple light distribution and colour temperature options, with minimum adjustment angle up to 10°. Perfect for illuminating mountains, bridges, sculptures and high buildings.



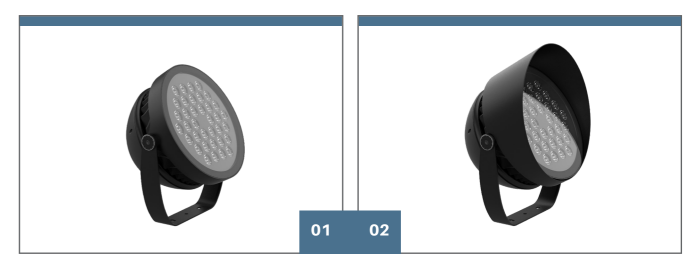
Selected high-efficiency LED and ultra-white glass With 94% light transmittance are combined to achieve long distance accurate projection.

The seperate structure design of the optical cavity and driver facilitates good heat dissipation and reduces the ambient temperature of the driver thereby maintaining the product components stability and ensuring fixture longevity

Deep-hidden anti-glare design is developed to achieve dual anti-glare purpose 0~360°rotatable rackets, precisely adjustable dial, safety self-locking structure design Luminaire Colour: Graphite Black (RAL9011), Iron Grey (RAL7011) Signal White (RAL 9003), Signal Green(RAL6032)

CODE	POWER (W)	LUMEN (LM)	DIMENSIONS (MM)	BEAM ANGLE
VSR286/090**R	90	5,130 ~ 5,400		4°
VSR286/090RGBWR	90	2,430 ~ 2,700		4°
VSR286/150**R	150	11,850 ~ 12,300		8°/15°/30°/45°/60°/15x60°/20*40°
VSR286/150RGBWR	150	4,050 ~ 4,500	356*204*429 AC100-240V	8°/15°/30°/45°/60°/15x60°/20*40°
VSR286/150RGBR	150	3,600 ~ 4,050		8°/15°/30°/45°/60°/15x60°/20*40°
VSR286/150RGBW41R	150	5,850 ~ 6,300		15°/30°/45°/15x60°/20*40°
VSR286/150RGB31R	150	4,800 ~ 5,250		15°/30°/45°/15x60°/20x40°

#### Vega 350 Spot Light



Material: Extruded aluminium housing with a thermal conductivity of 230 W/m\*K, imported optical lens, anti-corrosive and UV-resistant CCT: 2700K-6000K,RGB,RGBW 7in1 Life hours: 50,000 IP66 IK10

AC100-240V

CODE	POWER (W)	LUMEN (LM)	DIMENSIONS (MM)	BEAM ANGLE
VSR286/180**R	180	13,626 ~ 14,166		8°/15°/30°/45°/60°/15*60°/20*40°
VSR286/180RGBWR	180	4,140 ~ 4,680		8°/15°/30°/45°/60°/15*60°/20*40°
VSR286/180RGBR	180	3,636 ~ 4,176	356*204*429 AC100-240V	8°/15°/30°/45°/60°/15*60°/20*40°
VSR286/180RGBW41R	180	5,760 ~ 6,300		15°/30°/45°/15*60°/20*40°
VSR286/180RGB31R	180	4,500 ~ 5,040		15°/30°/45°/15*60°/20*40°

































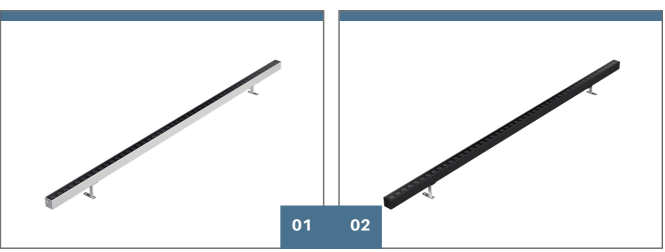






#### **Gemini 24 Wall Washer**

The Gemini outdoor LED wall washer series provides uniform indirect lighting which will brighten, enhance and add visual interest and draw attention to the desired area. Indoor and outdoor specifications with RGB, RGBW colour and single colour options are available. DMX512 controllable RGB / RGBW LED wall washers are an ideal product for outdoor building outline lighting or bridge lighting.



Material: High density anodized aluminium Control Mode: DMX512 CCT: 2700K-6000K, RGB, RGBW Life hours: 50,000 IP66, IK08 Length: 1,000mm (300mm, 500mm optional) High end, extreme mixing, wall washer High transparent glass, 94% light transmission Bevel design for edge protection

CODE	POWER (W)	LUMEN (LM)	DIMENSIONS (MM)	CCT	BEAM ANGLE
GWW100/11**R24	11	540 ~ 610	1,000*24*63	2700 ~ 6000	30°,45°,25°*45°
GWW100/11RGBR24	11	228 ~ 252	1,000*24*63	RGB	30°,45°,25°*45°
GWW100/14RGBWR24	14	328 ~ 384	1,000*24*63	RGBW	30°,45°,25°*45°













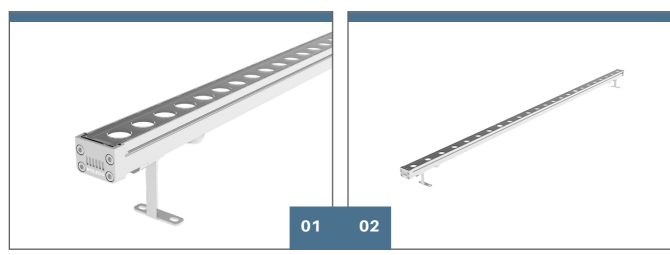






#### **Gemini 33 Wall Washer**

The Gemini outdoor LED wall washer series provides uniform indirect lighting which will brighten, enhance and add visual interest and draw attention to the desired area.



Material: High density anodized aluminium
Rotation angle 180°
CCT: 2700K-6000K, (Monochrome)
Life hours: 50,000
IP66, IK08
Length: 1,000mm (300mm, 500mm Optional)

High end, monocrome, wall washer High transparent glass, 94% light transmission Bevel design for edge protection Black light technology, built-in grill for anti-glare

CODE	POWER (W)	LUMEN (LM)	DIMENSIONS (MM)	CCT	BEAM ANGLE
GWW100/18**R33	18	1,800 ~ 1,998	1,000*33*58	2700 ~ 6000	20°, 30°, 45°120°,20x40°
GWW100/24**R33	24	2,400 ~ 2,745	1,000*33*58	2700 ~ 6000	20°, 30°, 45°120°,20x40°









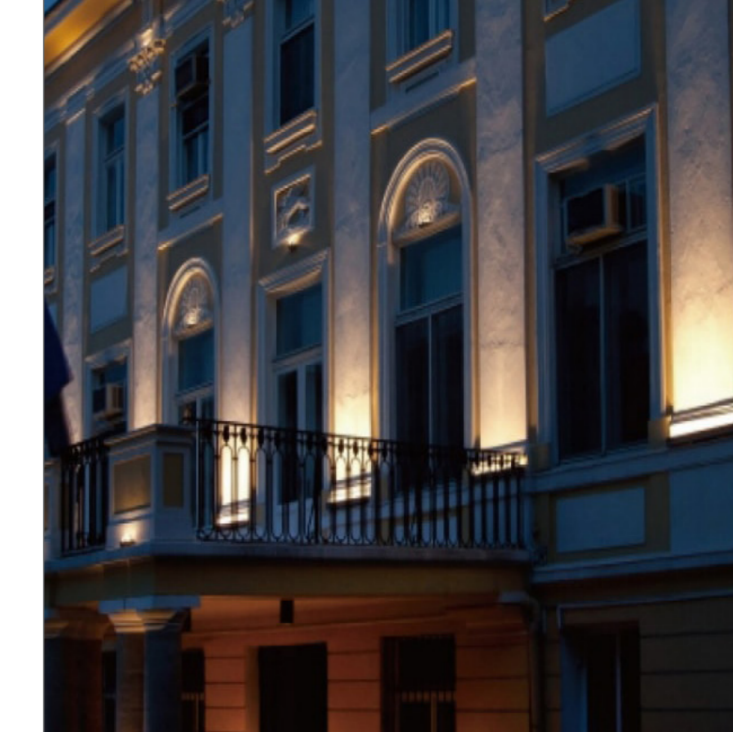






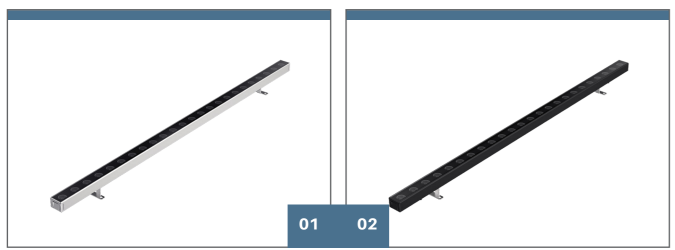






#### **Gemini 38 Wall Washer**

The Gemini outdoor LED wall washer series provides uniform indirect lighting which will brighten, enhance and add visual interest and draw attention to the desired area. Indoor and outdoor specifications with RGB, RGBW colour and single colour options are available. DMX512 controllable RGB / RGBW LED wall washers are an ideal product for outdoor building outline lighting or bridge lighting.



Material: high density anodized aluminium Rotation angle 180° Control Mode: DMX512 CCT: 2700K-5700K, RGB, RGBW Life hours: 50,000 IP66, IK08 Length: 1,000mm (300mm, 500mm Optional)

DC24V

High end, extreme mixing, wall washer High transparent glass, 94% light transmission Bevel design for edge protection Black light technology, built-in grill for anti-glare

CODE	POWER (W)	LUMEN (LM)	DIMENSIONS (MM)	CCT	BEAM ANGLE
GWW100/24**R38	24	2,208 ~ 2,616	1,000*38*58	2700 ~ 6000	7°,15°,30°,45°, 60° 15*60°, 20*40°
GWW100/24RGBR38	24	768 ~ 780	1,000*38*58	RGB (3in1)	15°,30°,45°, 15×60°, 20×40°
GWW100/24RGBWR38	24	912 ~ 932	1,000*38*58	RGBW (4in1)	15°,30°,45°, 15×60°, 20×40°
GWW100/36**R38	36	3,060 ~ 2,320	1,000*38*58	2700 ~ 6000	7°,15°,30°,45°, 60° 15*60°, 20*40°
GWW100/36RGBR38	36	1,260 ~1,440	1,000*38*58	RGB	7°,15°,30°,45°, 60° 15*60°, 20*40°
GWW100/36RGBWR38	36	1,764 ~1,787	1,000*38*58	RGBW	7°,15°,30°,45°, 60° 15*60°, 20*40°
GWW100/48**R38	48	3,192 ~ 4,145	1,000*38*58	2700 ~ 6000	7°,15°,30°,45°, 60° 15*60°, 20*40°
GWW100/48RGBWR38	48	1,872 ~1,902	1,000*38*58	RGBW(4in1)	15°,30°,45°, 15±60°, 20±40°













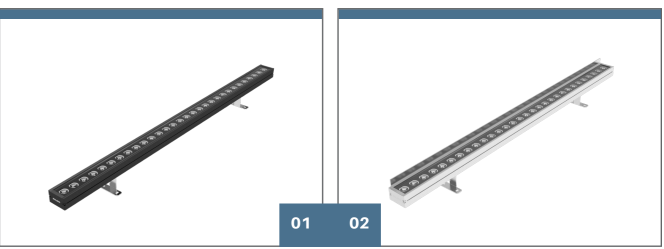






#### **Gemini 38H Wall Washer**

The Gemini outdoor LED wall washer series provides uniform indirect lighting which will brighten, enhance and add visual interest and draw attention to the desired area. Indoor and outdoor specifications with RGB, RGBW colour and single colour options are available. DMX512 controllable RGB / RGBW LED wall washers are an ideal product for outdoor building outline lighting or bridge lighting.



Material: High density anodized aluminium
Rotation angle 180°
Control Mode: DMX512
CCT: 2700K-5700K,RGB,RGBW
Life hours: 50,000
IP66, IK08
Length: 1,000mm (300mm, 500mm Optional)
AC100-240V(36W) & DC24V(48W)

High end, extreme mixing, wall washer High transparent glass, 94% light transmission Bevel design for edge protection Black light technology, built-in grill for anti-glare Built in power supply

CODE	POWER (W)	LUMEN (LM)	DIMENSIONS (MM)	CCT	BEAM ANGLE
GWW100/36**R38H	36	3,967~ 4,001	1,000*38*86	2700 ~ 6000	7°,15°,30°,45°, 60° 15*60°, 20*40°
GWW100/36RGBR38H	36	1,564 ~1,582	1,000*38*86	RGB	7°,15°,30°,45°, 60° 15×60°, 20×40°
GWW100/36RGBWR38H	36	1,764 ~1,781	1,000*38*86	RGBW	7°,15°,30°,45°, 60° 15×60°, 20×40°
GWW100/48**R38H	48	4,088 ~ 4,102	1,000*38*86	2700 ~ 6000	7°,15°,30°,45°, 60° 15*60°, 20*40°
GWW100/48RGBR38H	48	2,016 ~ 2,320	1,000*38*86	RGB	7°,15°,30°,45°, 60° 15×60°, 20×40°
GWW100/48RGBWR38H	48	2,304 ~2,325	1,000*38*86	RGBW	7°,15°,30°,45°, 60° 15×60°, 20×40°
GWW100/48RGBWR38H	48	1,824 ~1,867	1,000*38*86	RGBW (4in1)	15°,30°,45°, 15*60°, 20*40°















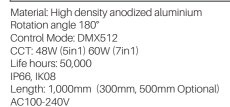


#### **Gemini 65 Wall Washer**

The Gemini outdoor LED wall washer series provides uniform indirect lighting which will brighten, enhance and add visual interest and draw attention to the desired area. Indoor and outdoor specifications with RGB, RGBW colour and single colour options are available.

DMX512 controllable RGB / RGBW LED wall washers are an ideal product for outdoor building outline lighting or bridge lighting.







High end, extreme mixing, wall washer Unique colour algorithms 5in1 and 7in1 options High transparent glass, 94% light transmission Bevel design for edge protection Black light technology, built-in grill for anti-glare Built in power supply

CODE	POWER (W)	LUMEN (LM)	DIMENSIONS (MM)	CCT	BEAM ANGLE
GWW100/4851R65	48	2,784 ~ 2,904	1,000*65*116	5in1	15°,22°,45°
GWW100/6071R65	60	3,720 ~ 4,028	1,000*65*116	7in1	15°,22°,45°°
GWW100/60**R65	60	4,187 ~ 4,205	1,000*65*116	2700 ~ 6000	7°,15°, 22° 30°,45°, 60° 15×60°, 20×40°
GWW100/60RGBR65	60	1,497 ~ 1,521	1,000*65*116	RGB	7°,15°, 22° 30°,45°, 60° 15*60°, 20*40°
GWW100/60RGBWR65	60	2,086 ~ 2,121	1,000*65*116	RGBW	7°,15°, 22° 30°,45°, 60° 15*60°, 20*40°







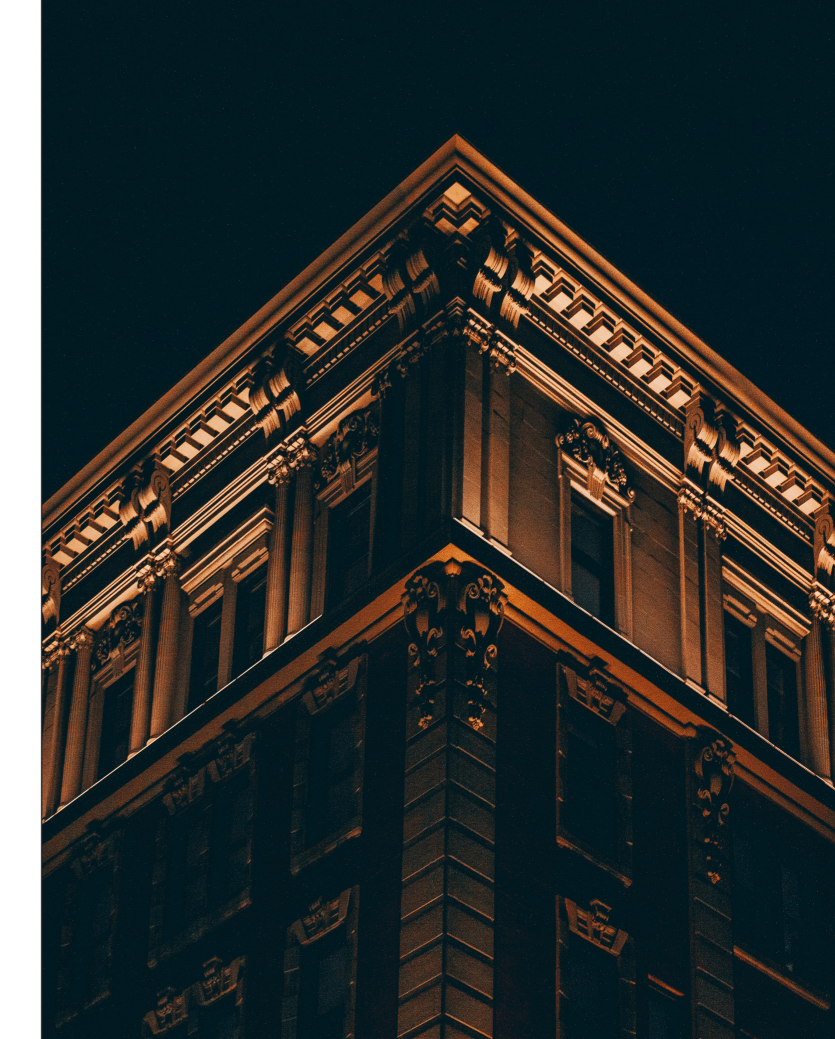






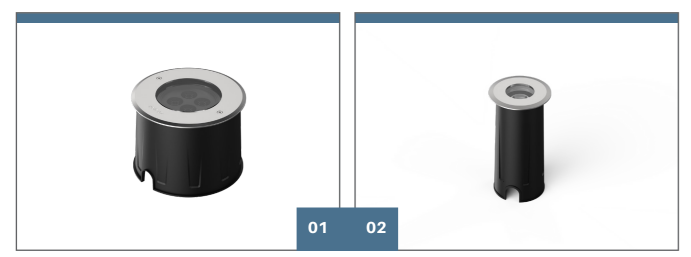






#### Sirus Classic Ground Light

Ground lights can create a spectacular outdoor ambience by projecting onto walls, architectural features, trees and shrubs. The Sirus range includes high, mid and low-power luminaires, providing the ideal illumination for every situation from enormous trees and buildings to domestic facades and low-level plantings. Marker lights are ideal for providing a subtle, diffused glow around paths, drives and car parks.



A full range of anti-glare accessories optional IP68 negative-pressure protection cable patents Professional structure design prevents the embedded parts Material: high density anodized aluminium

Recessed up light Graphite Black RAL9011

CCT: 2700K-5700K,RGB Life hours: 50,000 IK10 Control: DMX512

CODE	POWER (W)	LUMEN (LM)	INPUT VOLTAGE	DIMENSIONS (MM)	BEAM ANGLE
SCGL062/01**R	1	32 ~ 70	DC12V	Ø62*115	
SCGL062/03**R	3	60 ~ 105	DC12V	Ø62*115	
SCGL115/06**R	6	282 ~ 300	DC24V	Ø155*114	
SCGL115/89**R	8	376 ~ 400	DC24V	Ø155*114	
SCGL200/18**R	18	846 ~ 900	DC24V/AC100-240V	Ø200*114	7°,15°,30°,45°, 60°,15x60°
SCGL200/24**R	24	1,128 ~ 1,200	DC24V/AC100-240V	Ø200*114	, , , , , , , , , , , , , , , , , , , ,
SCGL260/30**R	30	1,410 ~ 1,500	DC24V/AC100-240V	Ø260*119	
SCGL260/36**R	36	1,692 ~ 1,800	DC24V/AC100-240V	Ø260*119	
SCGL325/48**R	48	2,256 ~ 2,400	DC24V/AC100-240V	Ø325*172	
SCGL325/54**R	54	2,538 ~ 2,700	DC24V/AC100-240V	Ø325*172	















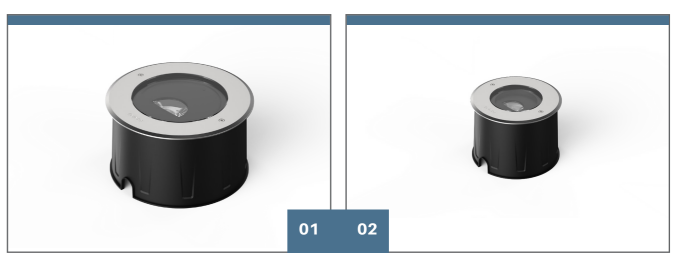






#### Sirus Wall Washer Ground Light

Ground lights can create a spectacular outdoor ambience by projecting onto walls, architectural features, trees and shrubs. The Sirus range includes high, mid and low-power luminaires, providing the ideal illumination for every situation from enormous trees and buildings to domestic facades and low-level plantings. Marker lights are ideal for providing a subtle, diffused glow around paths, drives and car parks.



Dual-angle polarized light design for pefect uniformity wall washing effects Tilt Angle 20°, 30°, 40° solutions for different scenarios Professional unilateral anti-glare design Graphite Black RAL9011 Material: high density anodized aluminium

CCT: 2700K-6000K,RGB Life hours: 50,000 Control: DMX512

CODE	POWER (W)	LUMEN (LM)	INPUT VOLTAGE	DIMENSIONS (MM)	BEAM ANGLE
SWGL155/10**R	10	240 ~ 320	DC24V	Ø155*114	
SWGL200/20**R	20	600 ~ 800	DC24V/AC100-240VV	Ø200*114	30*60°/20° 40*85°/30° 50*95°/40°
SWGL260/30**R	30	900 ~1,200	DC24V/AC100-240V	Ø260*119	

















#### Sirus Adjustable Ground Light

Ground lights can create a spectacular outdoor ambience by projecting onto walls, architectural features, trees and shrubs. The Sirus range includes high, mid and low-power luminaires, providing the ideal illumination for every situation from enormous trees and buildings to domestic facades and low-level plantings. Marker lights are ideal for providing a subtle, diffused glow around paths, drives and car parks.



Angle adjustable from outside Double silicone ring guarantees reliable protection Material: high density anodized aluminium Recessed up lighter Graphite Black RAL9011

CCT: 2700K-6000K, Life hours: 50,000 IK10 IP67

CODE	POWER (W)	LUMEN (LM)	INPUT VOLTAGE	DIMENSIONS (MM)	BEAM ANGLE
SAGL200/12**R	12	564 ~ 600	AC100-240V	Ø200*224	
SAGL260/20**R	20	840 ~ 900	AC100-240V	Ø260*224	18°,30°,40°,60°
SAGL260/30**R	30	1,260 ~1,350	AC100-240V	Ø260*224	

















#### **Sirus Surface Ground Light**

Ground lights can create a spectacular outdoor ambience by projecting onto walls, architectural features, trees and shrubs. The Sirus range includes high, mid and low-power luminaires, providing the ideal illumination for every situation from enormous trees and buildings to domestic facades and low-level plantings. Marker lights are ideal for providing a subtle, diffused glow around paths, drives and car parks.



Convex glass design prevents dust and fallen leaves from affecting the light output

Optional hidden installation at the bottom

No exposed brackets

Outershell colour can be customised to different

requirements

Graphite Black RAL9011

Material: high density anodized aluminium

CCT: 2700K-6000K,RGB Life hours: 50,000 IK10 Control: DMX512 IP67

CODE	POWER (W)	LUMEN (LM)	INPUT VOLTAGE	DIMENSIONS (MM)	BEAM ANGLE
SSGL200/18**R	18	846 ~ 900	DC24V/AC100-240V	Ø200*152	
SSGL200/24**R	24	1,128 ~ 1,200	DC24V/AC100-240V	Ø200*152	
SSG250/30**R	30	1,410 ~ 1,500	DC24V/AC100-240V	Ø250*164	7°,15°,30°,45°, 60°,15*60°
SSGL250/36**R	36	1,692 ~ 1,800	DC24V/AC100-240V	Ø250*164	, , , , , , , , , , , , , , , , , , , ,
SSGL320/48**R	48	2,256 ~ 2,400	DC24V/AC100-240V	Ø320*194	
SSGL320/54**R	54	2,538 ~ 2,700	DC24V/AC100-240V	Ø320*194	













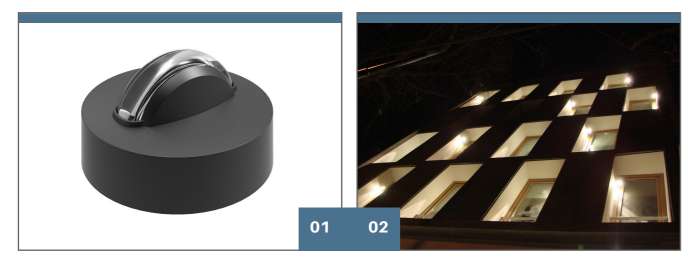






# **Helio 100S Window Light**

Window lights can create spectacular illumination by projecting onto windows recesses or arches. The Helio window light is a definite consideration for architects and building owners who want to bring attention to the exquisite use of light on the building.



Material: Die-cast aluminium AL6063 Exquisite and beautiful lighting effect 180° uniform light output, precise light control CCT:2700K-6000K Suitable for corridors, aisles, windowsills Life hours: 50,000 IP66 & IK10 12V/24V

CODE	POWER (W)	LUMEN (LM)	DIMENSIONS (MM)	BEAM ANGLE
L 114/1 040/007 B	7	205	404 57	4000.0
HWL010/007**R	/	385	101×57	180°*3





















