



KGP

EAGLERISE

CREE

DC24V

AC220V

Waterproof Connector

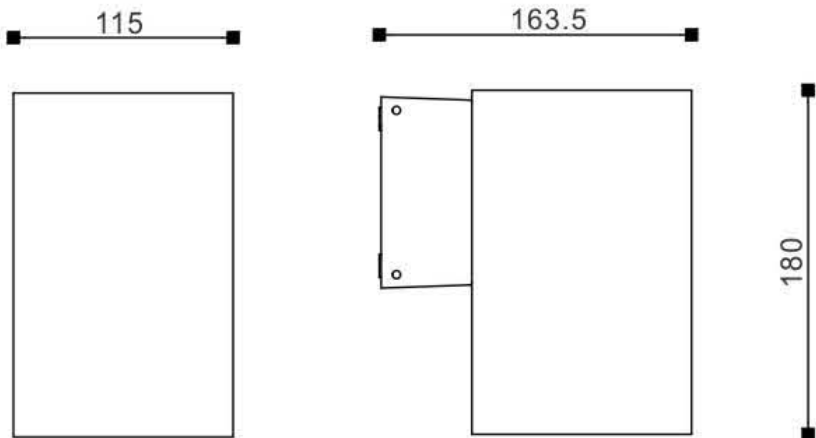
DALI/0-10V
TRIAC

IP65
OUTDOOR RATED

IK08

CRI>80/90

Aluminum



Physical Dimension(MM)

MODEL NO.	POWER	LED COLOR	INPUT VOLT	LENS DEGREE	LUMEN	SIZE
BL-SMWL0112A	1*12W	3000K/4000K/6000K	AC100-240V	12°/15°/ 24° 36°/60°	800lm	115*180mm
BL-SMWL0112B						
BL-SMWL0118A	1*18W					
BL-SMWL0118B					1200lm	
BL-SMWL0124A	1*24W					
BL-SMWL0124B					1600lm	

Material Specifications

LED:CREE COB.
Housing:12# Die-casting powder coated aluminum.T=60-80μm
Adhesion of ISO class 1/ASTM class 48.
LED Driver: KGP or EAGLERISE
Gasket:Tooling shaped double silicone seal.
Dimmable : Triac/Dali/1-10V/PWM/DMX512.
Power Cable:H05RN--F 2X1.0mm²L=0.5M(low voltage).H05RN-F 3×0.75mm²L =0.5M(high voltage).
Working Temperature:-20 to 40°C.

Optional Model/Painting Color



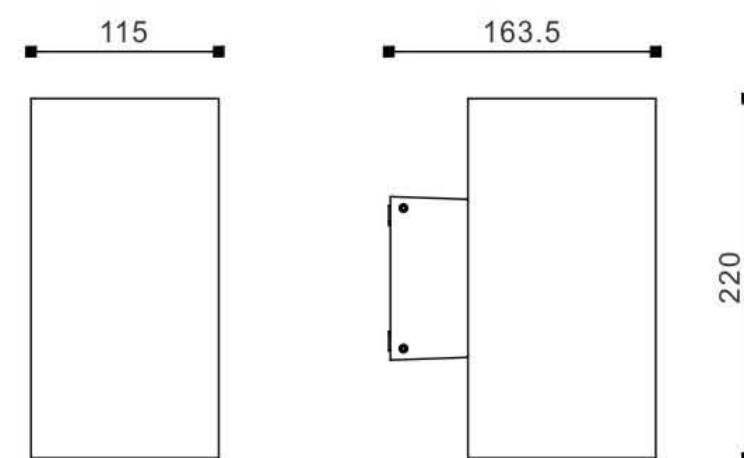
Features

High colour rendering index

Excellent thermal management

Dimmable versions available

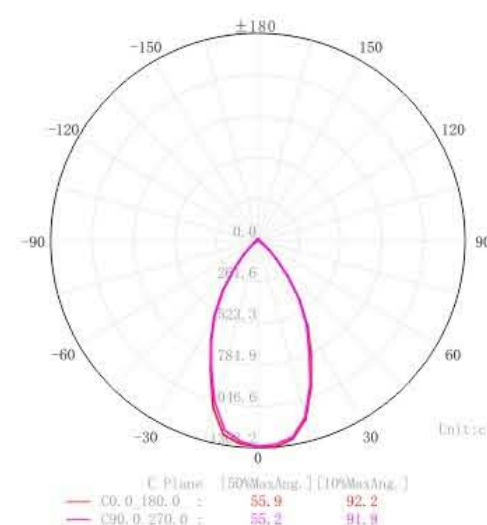
EMC-optimised



Physical Dimension(MM)

MODEL NO.	POWER	LED COLOR	INPUT VOLT	LENS DEGREE	LUMEN	SIZE
BL-SMWL0209A	2*9W up and down	3000K/4000K/6000K	AC100-240V	12°/15°/ 24° 36°/60°	1200lm	115*220mm
BL-SMWL0209B					1600lm	
BL-SMWL0212A	2*12W up and down	3000K/4000K/6000K	AC100-240V	12°/15°/ 24° 36°/60°	1200lm	115*220mm
BL-SMWL0212B					1600lm	

Optional Model



Features



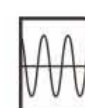
High colour rendering index



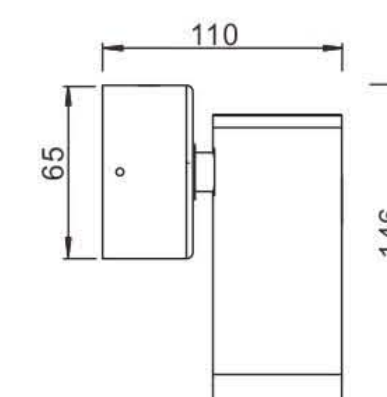
Excellent thermal management



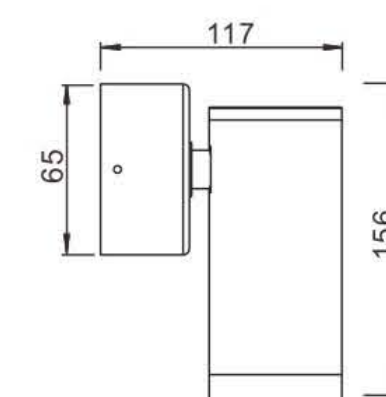
Dimmable versions available



EMC-optimised



BL-SMWL0105



BL-SMWL0109A

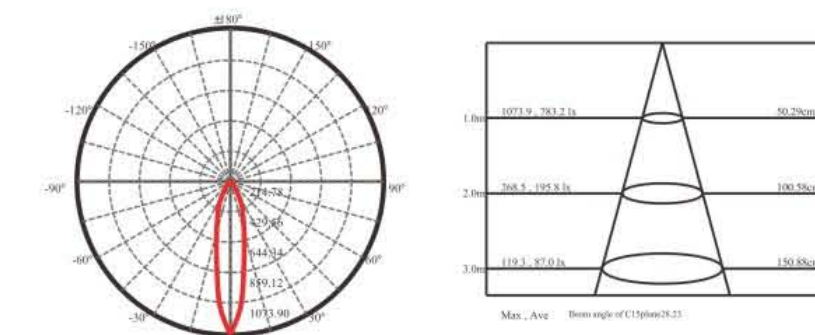
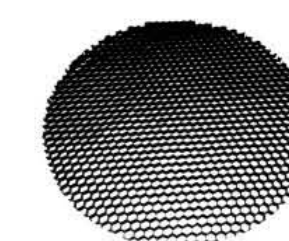
Physical Dimension(MM)

MODEL NO.	POWER	LED COLOR	INPUT VOLT	LENS DEGREE	LUMEN	SIZE
BL-SMWL0105	1*5W	3000K-5000K/R/G/B	12V/24VDC AC100-240V	15°/25° 38°/ 60°	600lm	65*146mm
BL-SMWL0109A	1*9W				1100lm	65*156mm

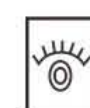
Material Specifications

LED:CITIZEN COB.
 Housing:CNC machining 6063 #Alumium.T=60-80um.Adhesion of ISO class 1/ASTM class48.
 LED Driver:KGP or EAGLERISE.
 Gasket:Tooling shaped double silicone seal.
 Finish:Matt Black Anodized.
 Power Cable:H05RN--F 2X1.0mm²L=0.5M(low voltage).H05RN-F 3×0.75mm²L=0.5M(high voltage).
 Working Temperature:-20 to 40°C.

Optical Accessories



Features



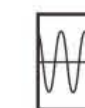
High colour rendering index



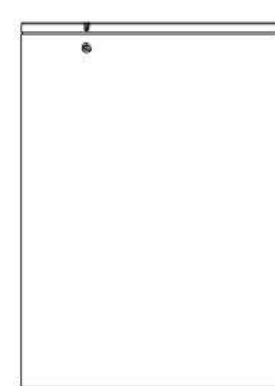
Excellent thermal management



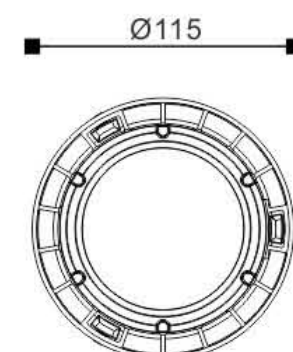
Dimmable versions available



EMC-optimised



160



Physical Dimension(MM)

MODEL NO.	POWER	LED COLOR	INPUT VOLT	LENS DEGREE	LUMEN	SIZE
BL-SMWL0112C	1*12W	3000K/4000K/6000K	AC100-240V	12°/15°/24° 36°/60°	800lm	115*160mm
BL-SMWL0112D						
BL-SMWL0118C	1*18W				1200lm	
BL-SMWL0118D						
BL-SMWL0125A	1*25W				1650lm	
BL-SMWL0125B						

Material Specifications

LED:CREE COB.
Housing: 12# Die-casting powder coated aluminum.T=60-80µm
Adhesion of ISO class 1/ASTM class 48.
LED Driver:KGP or EAGLERISE.
Gasket:Tooling shaped double silicone seal.
Dimmable : Triac/Dali/1-10V/PWM/DMX512.
Power Cable:H05RN--F 2X1.0mm²L=0.5M(low voltage).H05RN-F 3×0.75mm²L=0.5M(high voltage).
Working Temperature:-20 to 40°C.

Optional Model/Painting Color



Features



High colour rendering index



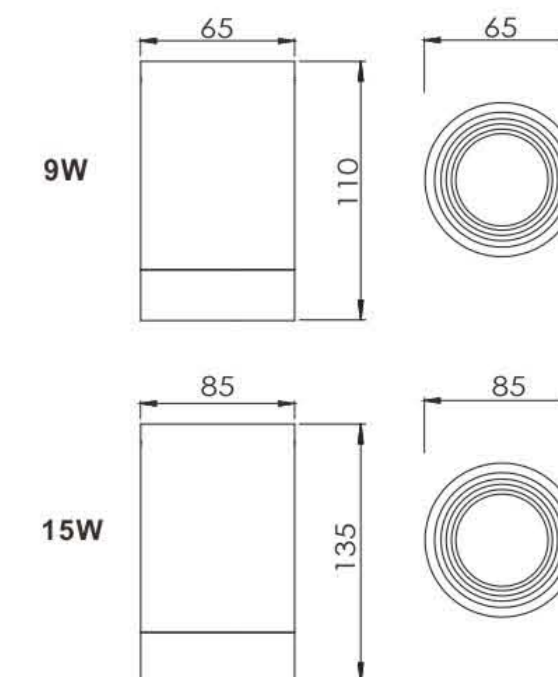
Excellent thermal management



Dimmable versions available



EMC-optimised



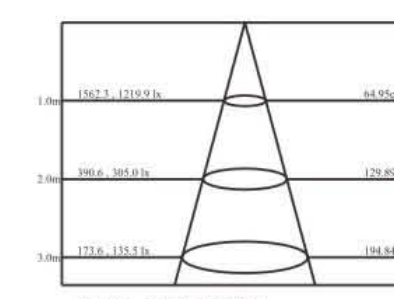
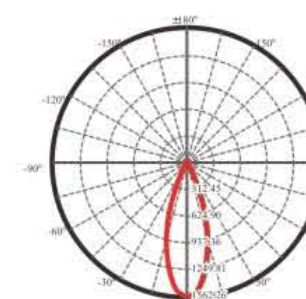
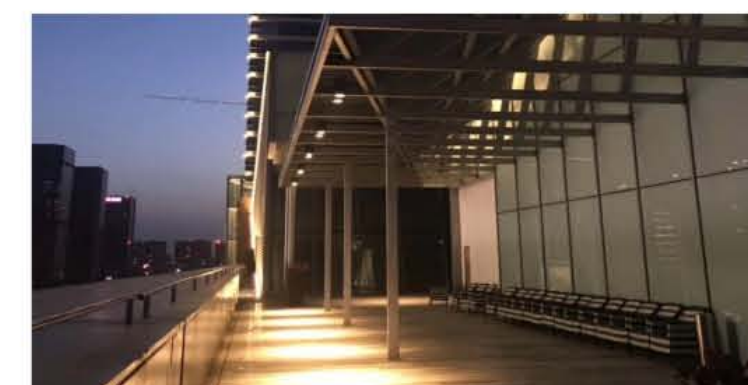
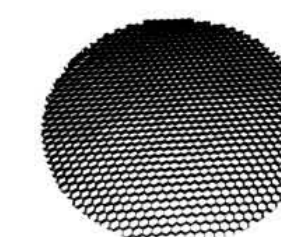
Physical Dimension(MM)

MODEL NO.	POWER	LED COLOR	INPUT VOLT	LENS DEGREE	LUMEN	SIZE
BL-SMWL0109B	1*9W	3000K-5000K/R/G/B	12V/24VDC AC100-240V	15°/24°/38°/60°	1050lm	65*110mm
BL-SMWL0115	1*15W			16°/24°/36°	2000lm	85*135mm

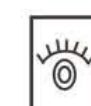
Material Specifications

LED:CITIZEN COB.
Housing:CNC machining 6063 # Alumium.T=60-80um.Adhesion of ISO class 1/ASTM class48.
LED Driver:KGP or EAGLERISE.
Gasket:Tooling shaped double silicone seal.
Finish:Matt Black Anodized.
Power Cable:H05RN--F 2X1.0mm²L=0.5M(low voltage).H05RN-F 3×0.75mm²L=0.5M(high voltage).
Working Temperature:-20 to 40°C.

Optical Accessories



Features



High colour rendering index



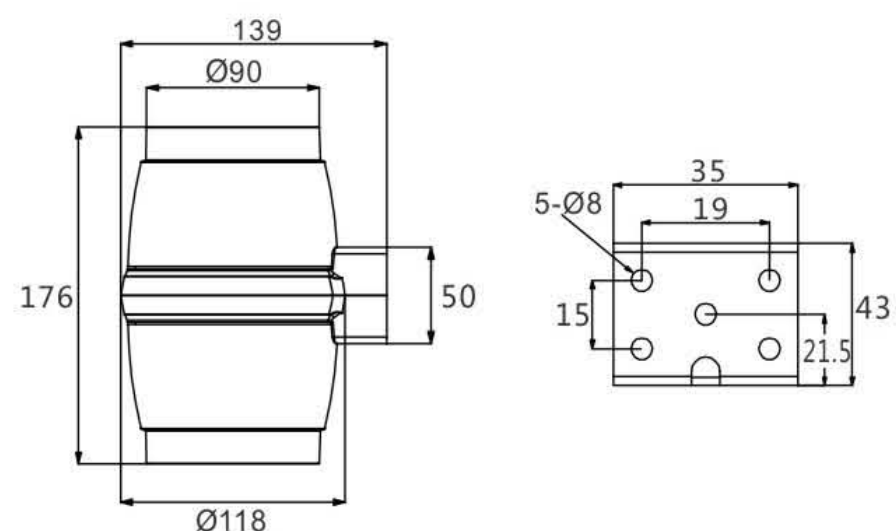
Excellent thermal management



Dimmable versions available



EMC-optimised



Physical Dimension(MM)

MODEL NO.	POWER	LED QTY.	LED COLOR	INPUT VOLT	LENS DEGREE	LED BRAND
BL-SMWL1801	18W	18PCS	Monocolor/DMX	AC220V /DC24V	6°/8°/10°/15° 30°/45°/60°	CREE
BL-SMWL2401	18W	24PCS	Monocolor/DMX			OSRAM
BL-SMWL1203A	36W	12PCS	RGB 3in1 DMX512			EPISTAR
BL-SMWL1204	48W	12PCS	RGBW 4in1 DMX512			

Material Specifications

LED:CREE/OSRAM/EPISTAR.

Housing:12# Die-casting powder coated aluminum.T=60-80µm

Adhesion of ISO class 1/ASTM class 48.

LED Driver:KGP or EAGLERISE.

Gasket:Tooling shaped double silicone seal.

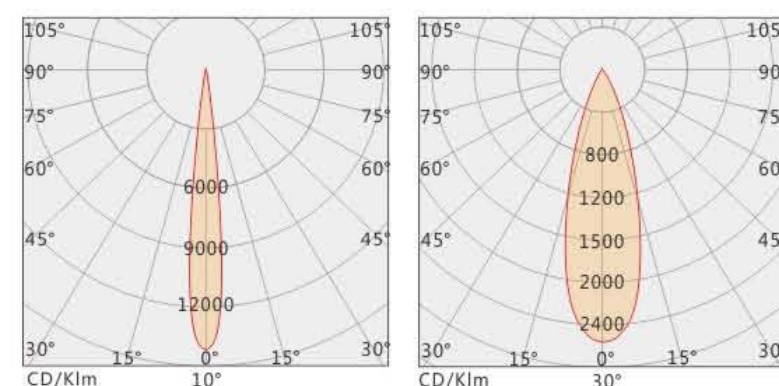
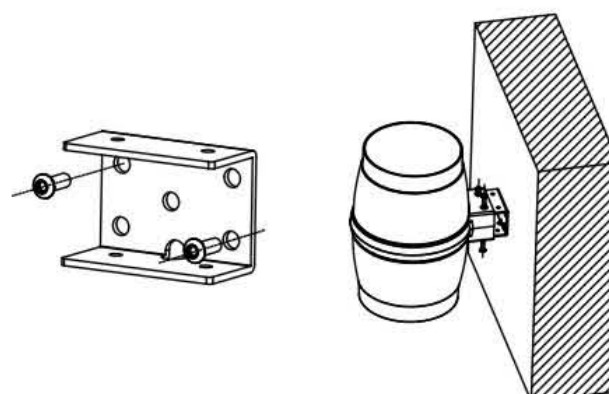
Dimmable: Triac/Dali/1-10V/PWM/DMX512.

Power Cable:H05RN--F 2X1.0mm²L=0.5M(low voltage).H05RN-F

3×0.75mm²L=0.5M(high voltage).

Working Temperature:-20 to 40°C.

Installation



Features



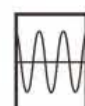
High colour rendering index



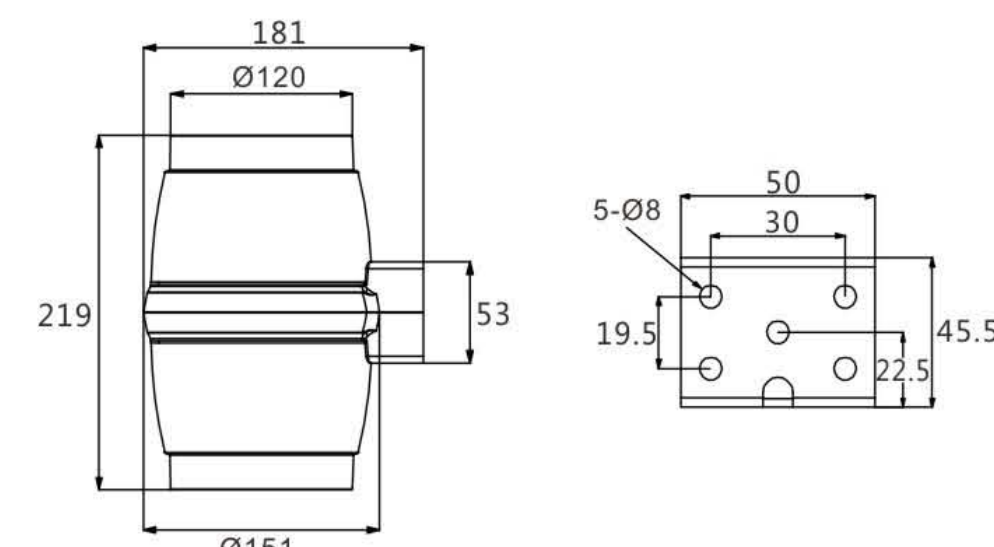
Excellent thermal management



Dimmable versions available



EMC-optimised



Physical Dimension(MM)

MODEL NO.	POWER	LED QTY.	LED COLOR	INPUT VOLT	LENS DEGREE	LED BRAND
BL-SMWL1203B	36W	12PCS	Monocolor/DMX	AC220V /DC24V	6°/8°/10°/15° 30°/45°/60°	CREE
BL-SMWL4801	36W	48PCS	Monocolor/DMX			OSRAM
BL-SMWL2403	72W	24PCS	RGB 3in1 DMX512			EPISTAR
BL-SMWL2404	96W	24PCS	RGBW 4in1 DMX512			

Material Specifications

LED:CREE/OSRAM/EPISTAR.

Housing:12# Die-casting powder coated aluminum.T=60-80µm

Adhesion of ISO class 1/ASTM class 48.

LED Driver:KGP or EAGLERISE

Gasket:Tooling shaped double silicone seal.

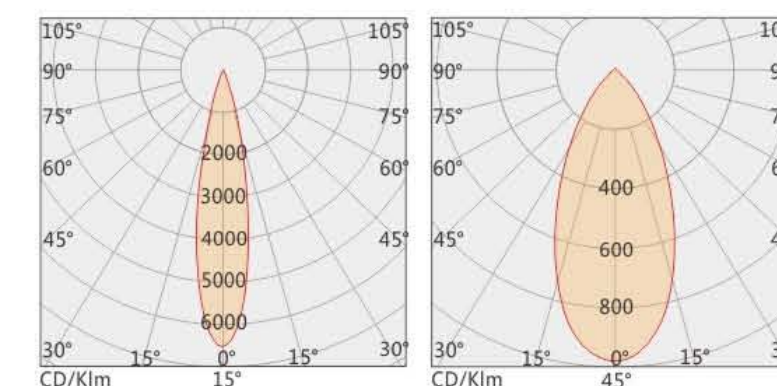
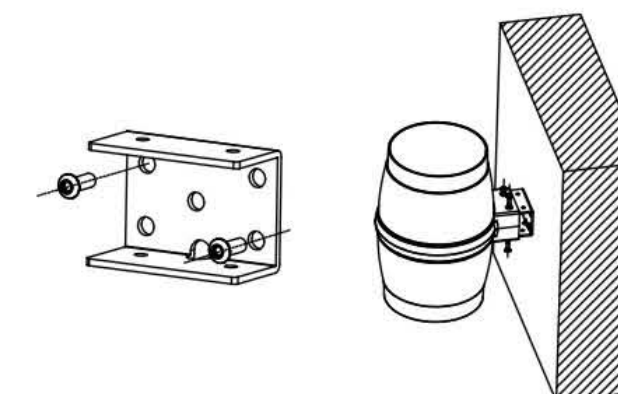
Dimmable: Triac/Dali/1-10V/PWM/DMX512.

Power Cable:H05RN--F 2X1.0mm²L=0.5M(low voltage).H05RN-F

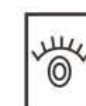
3×0.75mm²L=0.5M(high voltage).

Working Temperature:-20 to 40°C.

Installation



Features



High colour rendering index



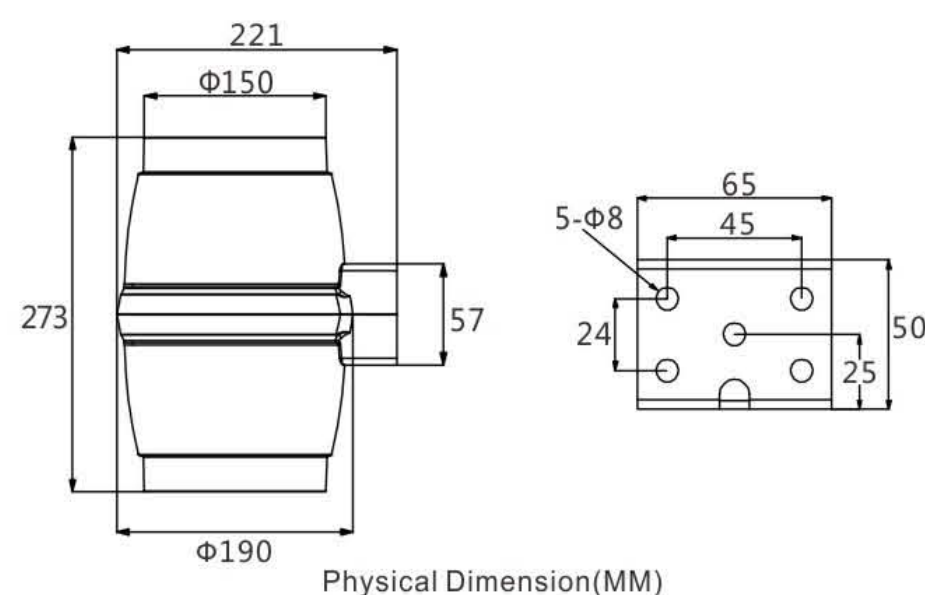
Excellent thermal management



Dimmable versions available



EMC-optimised



MODEL NO.	POWER	LED QTY.	LED COLOR	INPUT VOLT	LENS DEGREE	LED BRAND
BL-SMWL2403	72W	24PCS	Monocolor/DMX	AC220V /DC24V	6°/8°/10°/15° 30°/45°/60°	CREE
BL-SMWL9601	72W	96PCS	Monocolor/DMX			OSRAM
BL-SMWL3603A	108W	36PCS	RGB 3in1 DMX512			EPISTAR
BL-SMWL3604	144W	36PCS	RGBW 4in1 DMX512			

Material Specifications

LED:CREE/OSRAM/EPISTAR.

Housing:12# Die-casting powder coated aluminum.T=60-80μm

Adhesion of ISO class 1/ASTM class 48.

LED Driver:KGP or EAGLERISE.

Gasket:Tooling shaped double silicone seal.

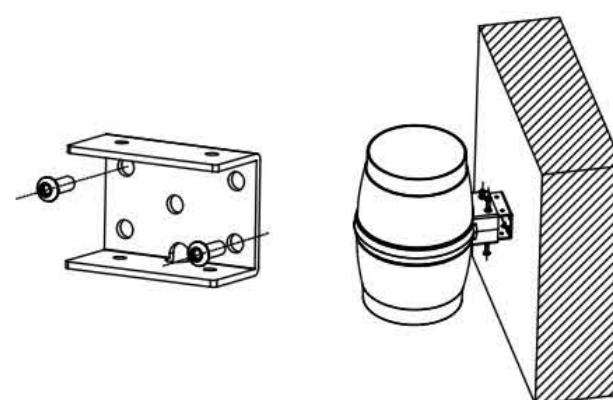
Dimmable: Triac/Dali/1-10V/PWM/DMX512.

Power Cable:H05RN--F 2X1.0mm²L=0.5M(low voltage).H05RN-F

3×0.75mm²L=0.5M(high voltage).

Working Temperature:-20 to 40°C.

Installation



Features



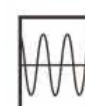
High colour rendering index



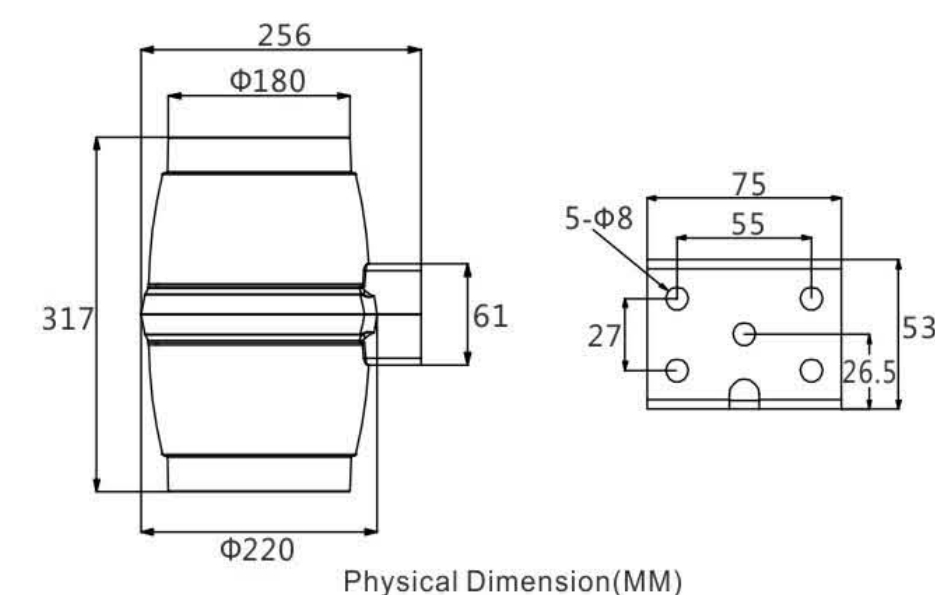
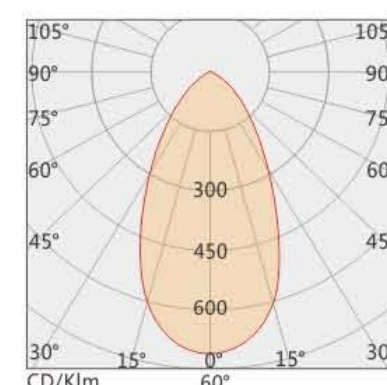
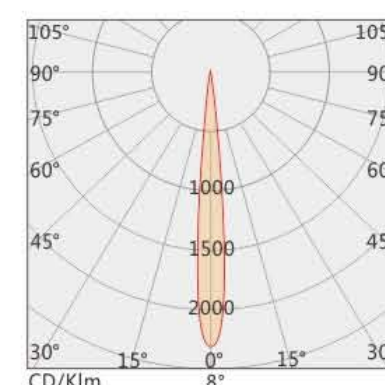
Excellent thermal management



Dimmable versions available



EMC-optimised



MODEL NO.	POWER	LED QTY.	LED COLOR	INPUT VOLT	LENS DEGREE	LED BRAND
BL-SMWL3603B	108W	36PCS	Monocolor/DMX	AC220V /DC24V	6°/8°/10°/15° 30°/45°/60°	CREE
BL-SMWL14401	108W	144PCS	Monocolor/DMX			OSRAM
BL-SMWL4803	144W	48PCS	RGB 3in1 DMX512			EPISTAR
BL-SMWL4804	192W	48PCS	RGBW 4in1 DMX512			

Material Specifications

LED:CREE/OSRAM/EPISTAR.

Housing:12# Die-casting powder coated aluminum.T=60-80μm

Adhesion of ISO class 1/ASTM class 48.

LED Driver:KGP or EAGLERISE.

Gasket:Tooling shaped double silicone seal.

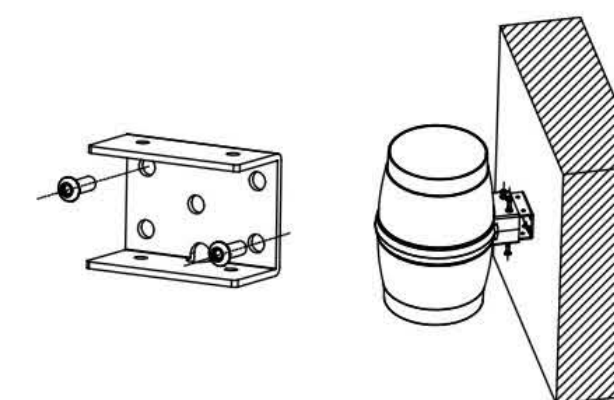
Dimmable: Triac/Dali/1-10V/PWM/DMX512.

Power Cable:H05RN--F 2X1.0mm²L=0.5M(low voltage).H05RN-F

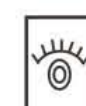
3×0.75mm²L=0.5M(high voltage).

Working Temperature:-20 to 40°C.

Installation



Features



High colour rendering index



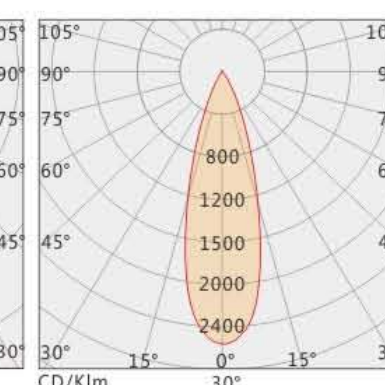
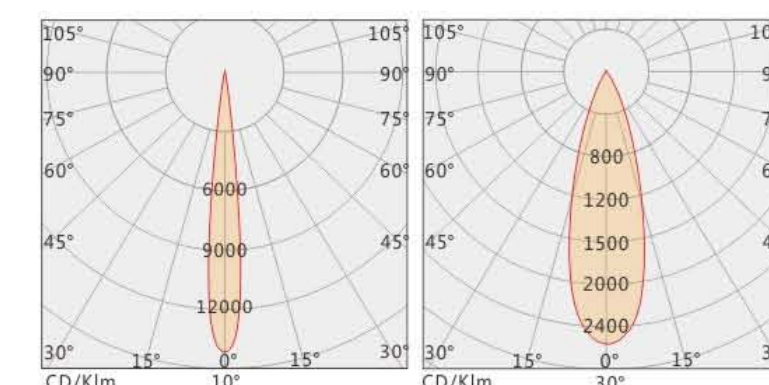
Excellent thermal management



Dimmable versions available



EMC-optimised



Surface Mounted Wall Light

SPECIAL HOUSING DESIGNS AND HIGH-QUALITY OPTICAL COMPONENTS SPECIFICALLY FOR DEMANDING VISUAL TASKS TO PROVIDE ENHANCED VISUAL COMFORT. COMPACT ARCHITECTURAL AND STYLISH OUTDOOR INNOVATIVE PROJECTOR FOR VARIETY OF FLOODLIGHTING APPLICATIONS, IDEAL FOR ILLUMINATING LARGE BUILDINGS AND OBJECTS.

LUMINAIRES WITH CREE COB OR XP-E/G LEDS PROVIDE EXCELLENT LIGHT QUALITY WITH HIGHLY PRECISE LIGHT DISTRIBUTION, FREE OF COLOUR SHIFTS AND DISTORTION, SPECIAL PCB LAYOUTS ENSURE THE LED MODULES ARE OPTIMALLY MATCHED TO THE OPTICAL SYSTEM OF THE LUMINAIRES. EMIT MORE THAN 90% OF THEIR INITIAL LUMINOUS FLUX UNTIL 50000 OPERATING HOURS. CORROSION-RESISTANT ADC12 # DIE-CASTING ALUMINIUM BODY GIVES THE LUMINAIRE GOOD THERMAL CONDUCTIVITY, AND LARGE AREA CONNECTIONS BETWEEN THE REAR OF THE HOUSING AND THE LED'S PCB ENSURE GOOD HEAT CONDUCTION.

STAINLESS STEEL SCREWS, HIGH STRENGTH 4MM TOUGHENED GLASS >92% LIGHT TRANSMITTANCE, EXTREMELY NARROW TO WIDE BEAM OPTIONS, ROTATIONALLY SYMMETRIC LIGHT DISTRIBUTION, INTEGRATED POWER SUPPLY WITH DIMMABLE OPTIONS.

SPIKE/POLE//PLATE/ CEILING MOUNTING VERSION ALSO AVAILABLE.






R/G/B


OSRAM


DC24V AC220V
Waterproof Connector

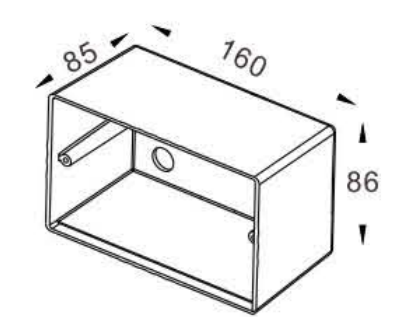
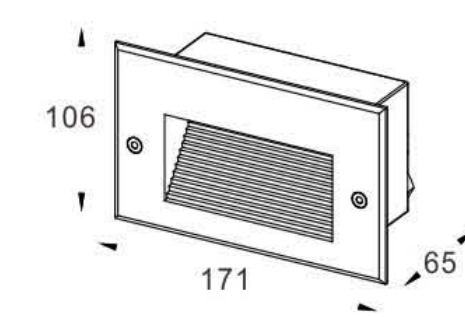

DALI/0-10V
TRIAC


IP65
OUTDOOR RATED


IK08


CRI>80/90


Aluminum



Physical Dimension(MM)

Mounting Sleeve(MM)

MODEL NO.	POWER	LED QTY.	LED COLOR	INPUT VOLT	LENS DEGREE	CUTOUT
BL-REWL1042	2W	24*SMD2835	2700K-6500K/R/G/B	24V/12V DC 240V/120V AC	120°	160*85 *86mm

Material Specifications

LED:OSRAM.
Housing:12#Die-casting powder coated aluminum.T=60-80um.Adhesion of ISO class 1/ASTM class48.
LED Driver:Constant voltage input,Constant current output.
Gasket:Tooling shaped double silicone seal.
Dimmable : Triac/Dali/1-10V/PWM/DMX512.
Power Cable:H05RN--F 2X1.0mm²L=0.5M(low voltage).H05RN-F 3×0.75mm²L=0.5M(high voltage).H05RN-F 4×0.75mm²L=0.5M(RGB).H05RN-F 5 ×0.75 mm² L=0.5M(RGBW).
Working Temperature:-20 to 40°C.
Mounting Sleeve:ABS.

Optional Model/Painting Color



Features

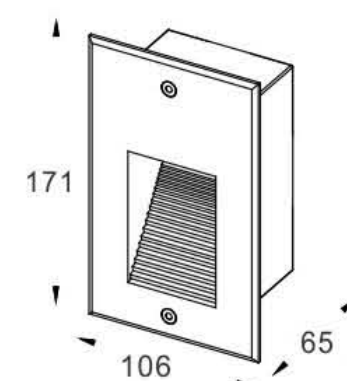

High colour rendering index


Excellent thermal management

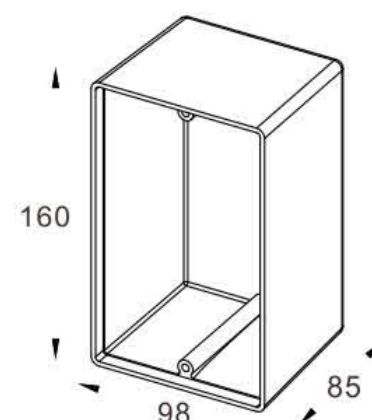

Dimmable versions available


EMC-optimised

● 6000K ● 5000K ● 4000K ● 3000K ● 2700K



Physical Dimension(MM)



Mounting Sleeve(MM)

MODEL NO.	POWER	LED QTY.	LED COLOR	INPUT VOLT	LENS DEGREE	CUTOUT
BL-REWL1044	1.5W	12*SMD2835	2700K-6500K/R/G/B	24V/12V DC 240V/120V AC	120°	98*85 *160mm

Material Specifications

LED:OSRAM.
Housing:12#Die-casting powder coated aluminum.T=60-80um.Adhesion of ISO class 1/ASTM class48.
LED Driver:Constant voltage input,Constant current output.
Gasket:Tooling shaped double silicone seal.
Dimmable: Triac/Dali/1-10V/PWM/DMX512.
Power Cable:H05RN--F 2X1.0mm²L=0.5M(low voltage).H05RN-F 3×0.75mm²L=0.5M(high voltage).H05RN-F 4×0.75mm²L=0.5M(RGB).H05RN-F 5 ×0.75 mm² L=0.5M(RGBW).
Working Temperature:-20 to 40°C.
Mounting Sleeve:ABS.



Optional Model/Painting Color



Features



High colour rendering index



Excellent thermal management



Dimmable versions available



EMC-optimised



OSRAM



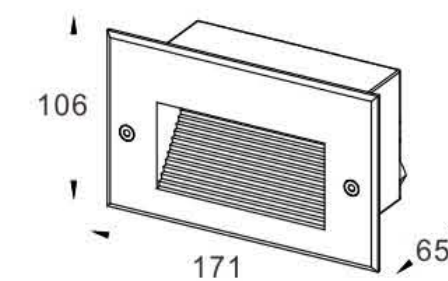
DALI/0-10V
TRIAC

IP65
OUTDOOR RATED

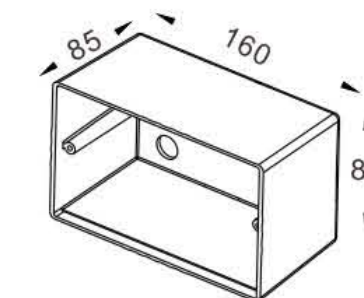
IK08

CRI>80/90

Aluminum



Physical Dimension(MM)



Mounting Sleeve(MM)

MODEL NO.	POWER	LED QTY.	LED COLOR	INPUT VOLT	LENS DEGREE	CUTOUT
BL-REWL1045	2W	36SMD2835	2700K-6500K/R/G/B	24V/12V DC 240V/120V AC	120°	160*85 *86mm

Material Specifications

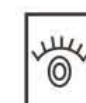
LED:OSRAM.
Housing:12#Die-casting powder coated aluminum.T=60-80um.Adhesion of ISO class 1/ASTM class48.
LED Driver:Constant voltage input,Constant current output.
Gasket:Tooling shaped double silicone seal.
Dimmable: Triac/Dali/1-10V/PWM/DMX512.
Power Cable:H05RN--F 2X1.0mm²L=0.5M(low voltage).H05RN-F 3×0.75mm²L=0.5M(high voltage).H05RN-F 4×0.75mm²L=0.5M(RGB).H05RN-F 5 ×0.75 mm² L=0.5M(RGBW).
Working Temperature:-20 to 40°C.
Mounting Sleeve:ABS.



Optional Model/Painting Color



Features



High colour rendering index



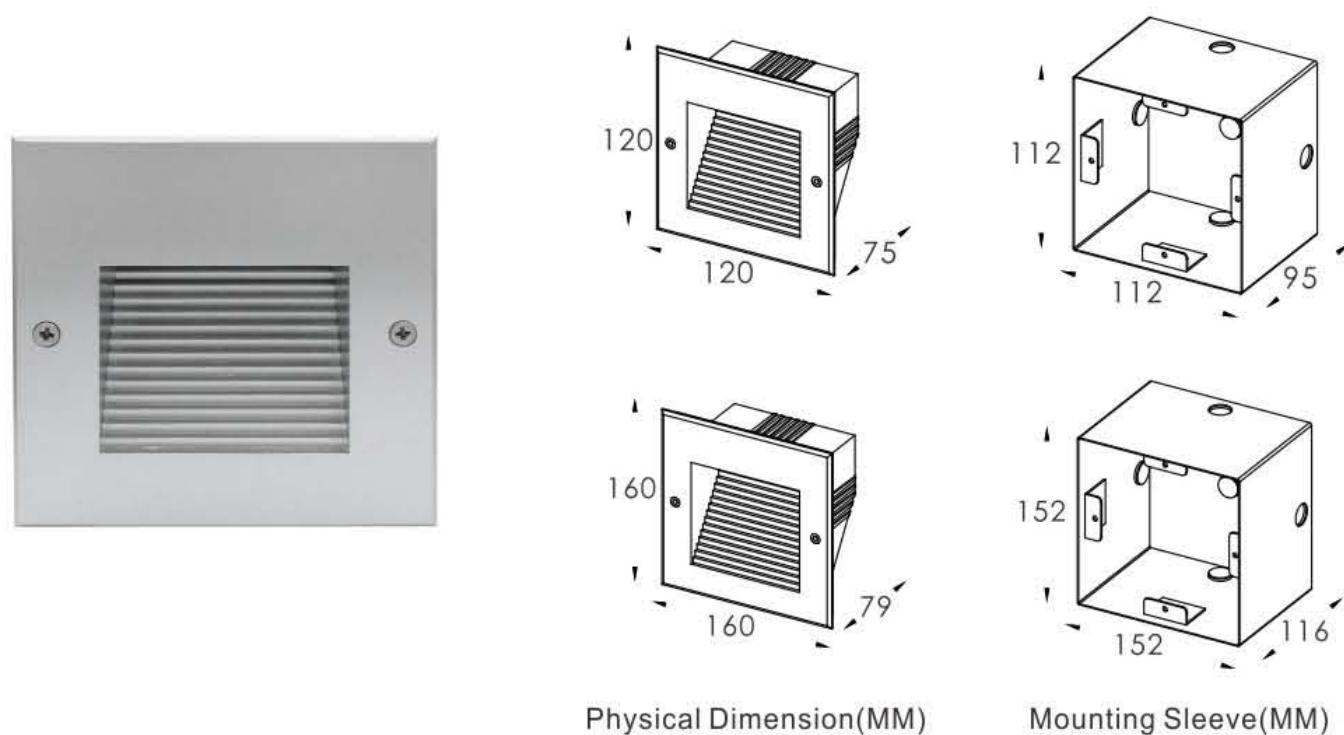
Excellent thermal management



Dimmable versions available



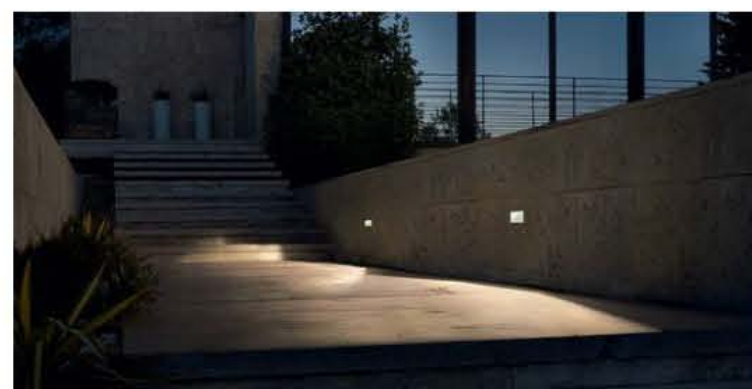
EMC-optimised



MODEL NO.	POWER	LED QTY.	LED COLOR	INPUT VOLT	LENS DEGREE	CUTOUT
BL-REWL1046	1.5W	12*SMD2835	2700K-6500K/R/G/B	24V/12V DC 240V/120V AC	120°	112*112 *95mm
BL-REWL1048	2.5W	24SMD2835	2700K-6500K/R/G/B	24V/12V DC 240V/120V AC	120°	152*152 *116mm

Material Specifications

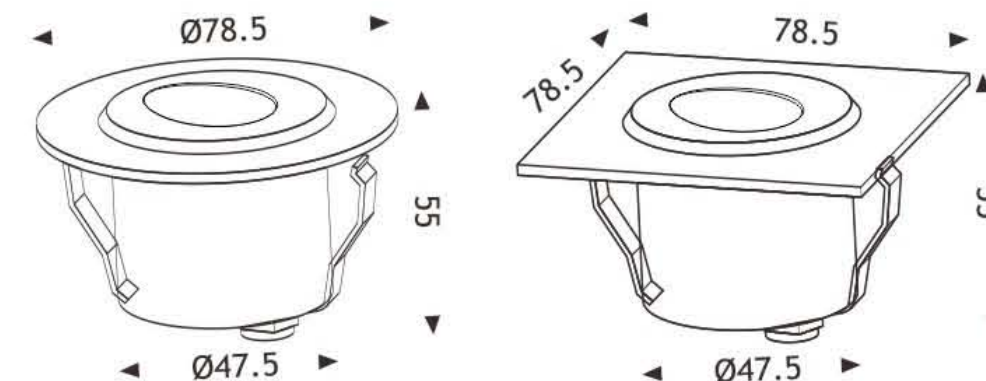
LED:OSRAM.
Housing:12#Die-casting powder coated aluminum.T=60-80um.Adhesion of ISO class 1/ASTM class48.
LED Driver:Constant voltage input,Constant current output.
Gasket:Tooling shaped double silicone seal.
Dimmable: Triac/Dali/1-10V/PWM/DMX512.
Power Cable:H05RN--F 2X1.0mm²L=0.5M(low voltage).H05RN-F 3×0.75mm²L=0.5M(high voltage).H05RN-F 4×0.75mm²L=0.5M(RGB).H05RN-F 5 ×0.75 mm² L=0.5M(RGBW).
Working Temperature:-20 to 40°C.
Mounting Sleeve:ABS.



Features



Optional Cover& Finishing Color



Physical Dimension(MM)

MODEL NO.	POWER	LED COLOR	INPUT VOLT	LENS DEGREE	SIZE	CUTOUT
BL-REWL1001	1*2W	2700K-6500K/R/G/B	24V/12V DC 240V/120V AC	80°	78.5x55mm	71mm
BL-REWL1004	1*3W	RGB 3 in 1, DMX512	24V/12V DC			
BL-REWL1005	1*4W	RGBW 4 in 1, DMX512				

Material Specifications

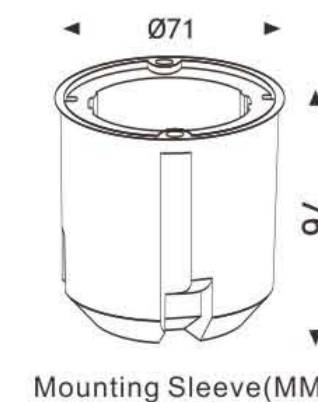
LED:OSRAM/CREE/EPISTAR.
Housing:12#Die-casting powder coated aluminum.T=60-80um.Adhesion of ISO class 1/ASTM class48.
LED Driver:Constant voltage input,Constant current output.
Gasket:Tooling shaped double silicone seal.
Dimmable: Triac/Dali/1-10V/PWM/DMX512.
Power Cable:H05RN--F 2X1.0mm²L=0.5M(low voltage).H05RN-F 3×0.75mm²L=0.5M(high voltage).H05RN-F 4×0.75mm²L=0.5M(RGB).H05RN-F 5 ×0.75 mm² L=0.5M(RGBW).
Working Temperature:-20 to 40°C.
Mounting Sleeve:ABS.



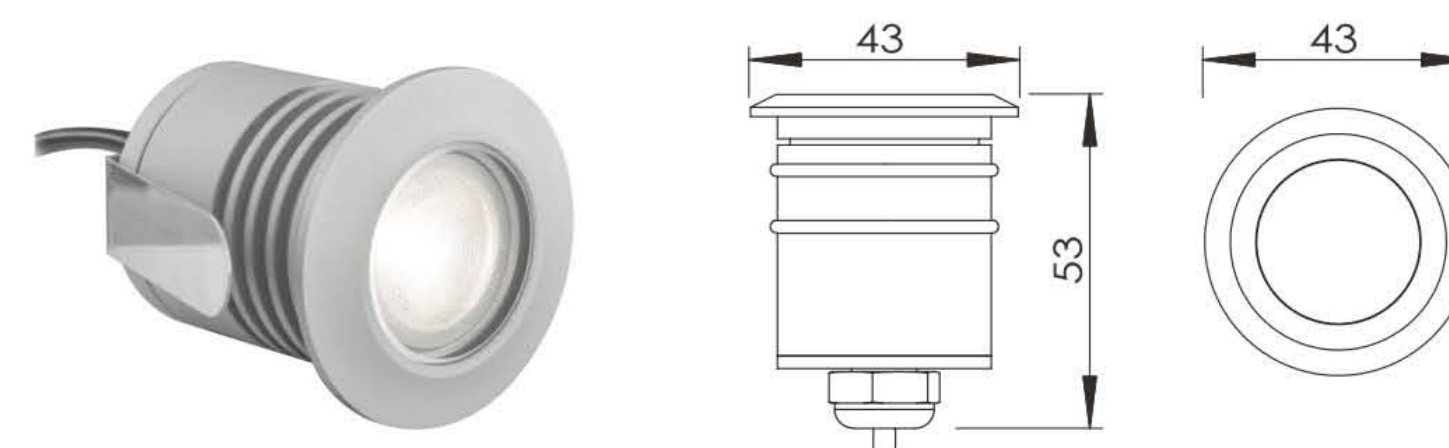
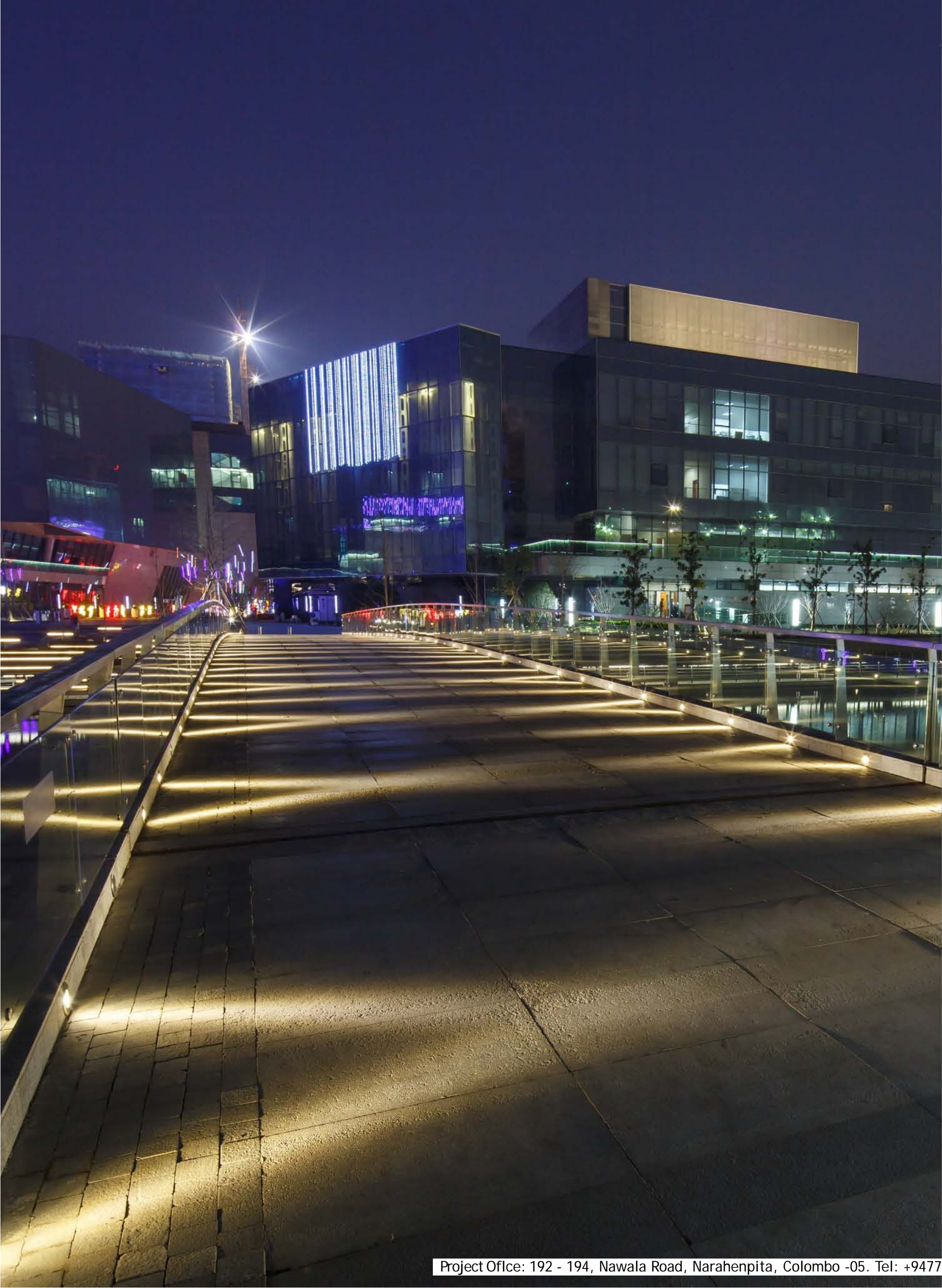
Features



Optional Model/Painting Color



Mounting Sleeve(MM)



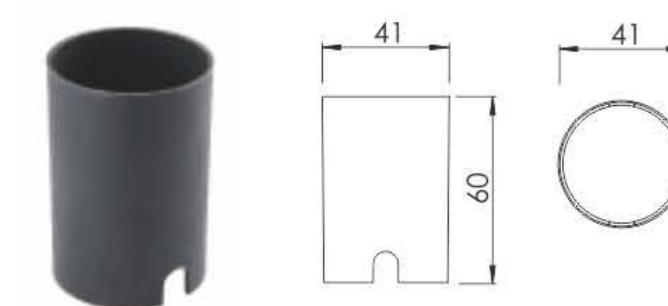
Physical Dimension(MM)

MODEL NO.	POWER	INPUT VOLT	LENS DEGREE	LED COLOR	LUMEN	FINISH	MATERIAL
BL-REWL0103	0.5W	12V /24V AC/DC	40°	3000K-5000K R/G/B	75lm	Matt Silver Anodized	Aluminum
BL-REWL0101	1W	12V /24V AC/DC	21° 36°	3000K-5000K R/G/B	120lm	Matt Silver Anodized	Aluminum

Material Specifications

LED:OSRAM/CREE.
Housing: CNC 6063# aluminum ,Matt silver/black anodized Finish or powder coated.
Lens: Optical lens , efficiency>85%.
Glass Cover: Tempered glass.
Driver: Constant current output,Constant current output.
Power Cable: H05RN-F 2*1.0MM² L=0.5M (Low voltage).
Operating Temperature: -20°C~40°C.
Dimmable Support:Triac/PWM/0-10V/DALI/DMX512.
Finish:Matt Silver/ Black Anodized.

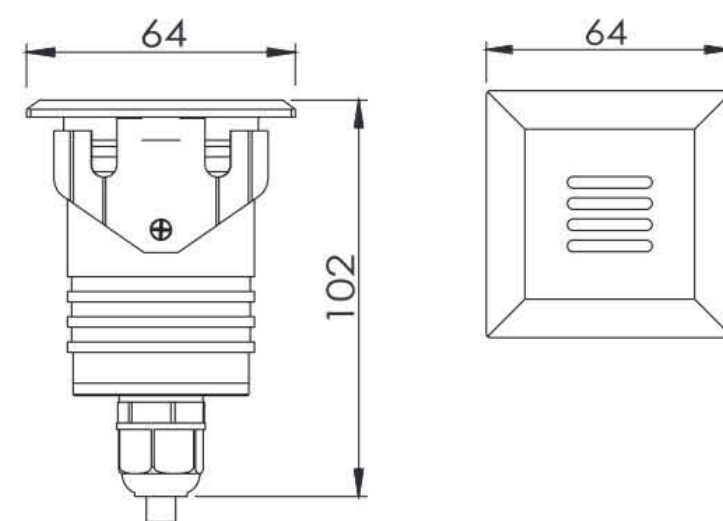
Optional Cover& Finishing Color



Mounting Sleeve(MM)

Features

● 6000K ● 5000K ● 4000K ● 3000K ● 2700K



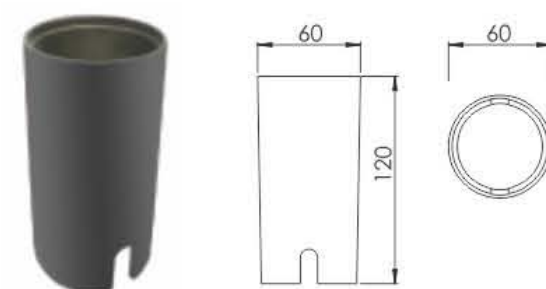
Physical Dimension(MM)

MODEL NO.	POWER	INPUT VOLT	LENS DEGREE	LED COLOR	LUMEN	FINISH	MATERIAL
BL-REWL0301	3W	12V /24V AC/DC	40°	3000K-5000K R/G/B	250lm	Matt Silver Anodized	Aluminum
BL-REWL0501	5W				550lm		

Material Specifications

LED:CREE/CITIZEN.
Housing: CNC 6063# aluminum ,Matt silver/black anodized Finish or powder coated.
Lens: Optical lens , efficiency>85%.
Glass Cover: Tempered glass.
Driver: Constant current output,Constant current output.
Power Cable: H05RN-F 2*1.0MM² L=0.5M (Low voltage).
Operating Temperature: -20°C~40°C.
Dimmable Support:Triac/PWM/0-10V/DALI/DMX512.
Finish:Matt Silver/ Black Anodized.

Optional Cover& Finishing Color



Mounting Sleeve(MM)

Features



High colour rendering index



Excellent thermal management



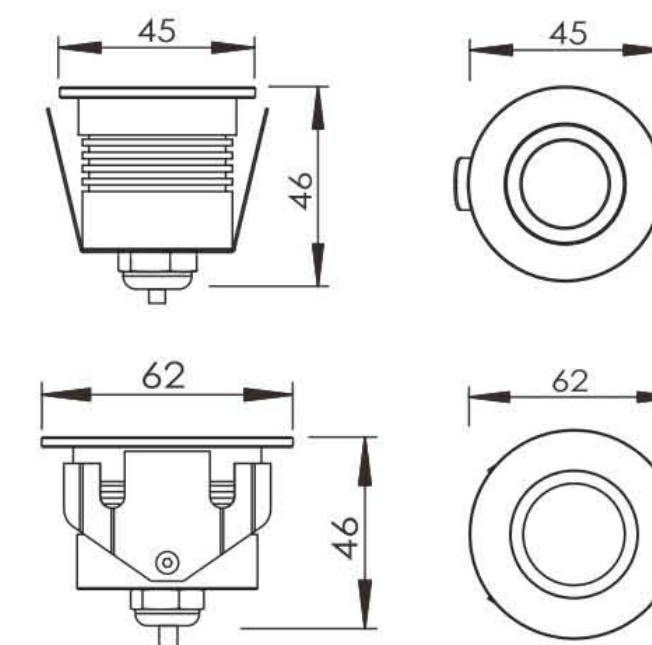
Dimmable versions available



Available in round or square



R/G/B CREE ÷ DC24V AC220V Waterproof Connector DALI/0-10V TRIAC IP65 OUTDOOR RATED IK08 CRI>80/90 Aluminum



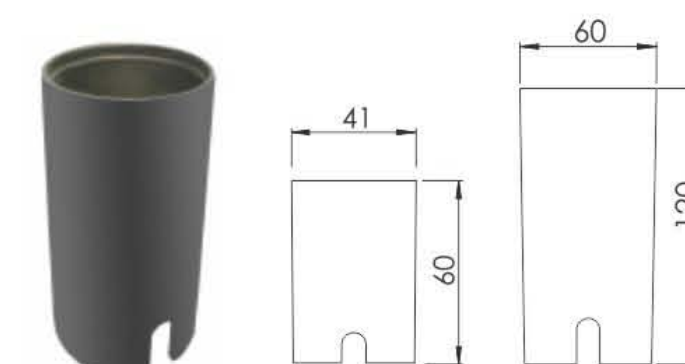
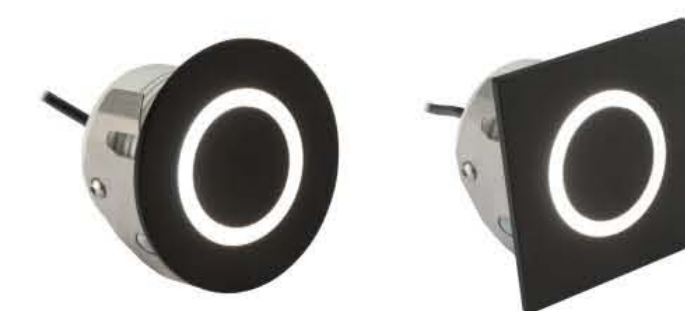
Physical Dimension(MM)

MODEL NO.	POWER	INPUT VOLT	LED COLOR	LUMEN	CABLE LENGTH	CUTOUT	RECESS
BL-REWL0105R/S	1W	24VDC	3000K	100lm	1m	D40	50
BL-REWL0104R/S	1W	24VDC	3000K	150lm	1m	D51	50
BL-REWL0204R/S	2W	24VDC	3000K	280lm	1m	D51	50

Material Specifications

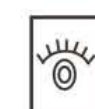
LED:BRIDGELUX.
Housing: CNC 6063# aluminum ,Matt silver/black anodized Finish or powder coated.
Lens: Optical lens , efficiency>85%.
Glass Cover: Tempered glass.
Driver: Constant current output,Constant current output.
Power Cable: H05RN-F 2*1.0MM² L=0.5M (Low voltage).
Operating Temperature: -20°C~40°C.
Dimmable Support:Triac/PWM/0-10V/DALI/DMX512.
Finish:Matt Silver/ Black Anodized.

Optional Cover& Finishing Color



Mounting Sleeve(MM)

Features



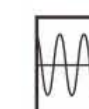
High colour rendering index



Excellent thermal management



Dimmable versions available



EMC-optimised



Recessed Wall Light

SPECIAL HOUSING DESIGNS AND HIGH-QUALITY OPTICAL COMPONENTS SPECIFICALLY FOR DEMANDING VISUAL TASKS TO PROVIDE ENHANCED VISUAL COMFORT. COMPACT ARCHITECTURAL AND STYLISH OUTDOOR INNOVATIVE PROJECTOR FOR VARIETY OF FLOODLIGHTING APPLICATIONS, IDEAL FOR ILLUMINATING LARGE BUILDINGS AND OBJECTS.

LUMINAIRES WITH CREE COB OR XP-E/G LEDS PROVIDE EXCELLENT LIGHT QUALITY WITH HIGHLY PRECISE LIGHT DISTRIBUTION, FREE OF COLOUR SHIFTS AND DISTORTION, SPECIAL PCB LAYOUTS ENSURE THE LED MODULES ARE OPTIMALLY MATCHED TO THE OPTICAL SYSTEM OF THE LUMINAIRES. EMIT MORE THAN 90% OF THEIR INITIAL LUMINOUS FLUX UNTIL 50000 OPERATING HOURS. CORROSION-RESISTANT ADC12 # DIE-CASTING ALUMINIUM BODY GIVES THE LUMINAIRE GOOD THERMAL CONDUCTIVITY, AND LARGE AREA CONNECTIONS BETWEEN THE REAR OF THE HOUSING AND THE LED'S PCB ENSURE GOOD HEAT CONDUCTION.

STAINLESS STEEL SCREWS, HIGH STRENGTH 4MM TOUGHENED GLASS >92% LIGHT TRANSMITTANCE, EXTREMELY NARROW TO WIDE BEAM OPTIONS, ROTATIONALLY SYMMETRIC LIGHT DISTRIBUTION, INTEGRATED POWER SUPPLY WITH DIMMABLE OPTIONS.

SPIKE/POLE//PLATE/ CEILING MOUNTING VERSION ALSO AVAILABLE.

