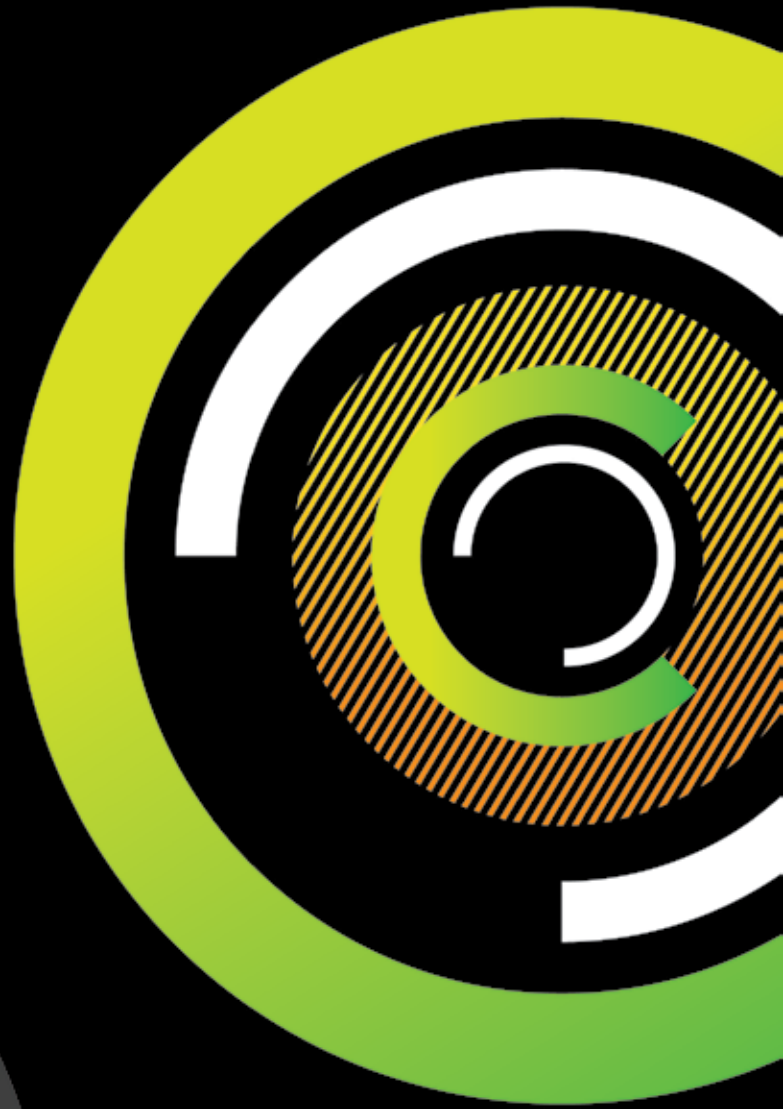


JSM
LIGHTING

Lighting
Catalogue



20
21

ONE STOP SHOOPING
LIGHTING & ELECTRICAL

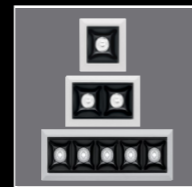
**DOWNLIGHT
LUMINAIRE**



AUGUS
page 20



PINHOLE
page 26



BLADE
page 28



SURFACE
page 29

LINEAR



LED STRIP
page 33



LINEAR TUBE
page 40

**WALL LAMP
LUMINAIRE**



**WALL LAMP
ROUND**
page 45



**WALL LAMP
CIRCLE**
page 46



**WALL LAMP
SQUARE**
page 47

**SPOTLIGHT/
FLOODLIGHT
LUMINAIRE**



SPOTLIGHT
page 50



SPOTLIGHT
page 51



FLOODLIGHT
page 52

**STEPLIGHT
LUMINAIRE**



STEPLIGHT
page 54



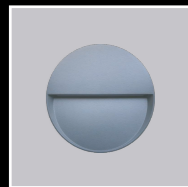
STEPLIGHT
page 55



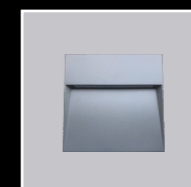
STEPLIGHT
page 56



STEPLIGHT
page 57



STEPLIGHT
page 58



STEPLIGHT
page 59



STEPLIGHT
page 60

**BOLLARD
LUMINAIRE**



**BOLLARD
SLIM**
page 62



BOLLARD
page 63



BOLLARD
page 64



BOLLARD
page 65



BOLLARD
page 66

UPLIGHT



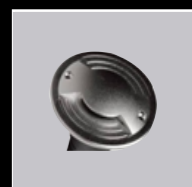
UPLIGHT
page 68



UPLIGHT
page 69



UPLIGHT
page 70



UPLIGHT
page 71



UPLIGHT
page 72



UPLIGHT
page 73



UPLIGHT
page 74



UPLIGHT
page 75



**UNDERWATER
LUMINAIRE**



UNDERWATER
page 76



UNDERWATER
page 77



UNDERWATER
page 78



UNDERWATER
page 79



UNDERWATER
page 80



UNDERWATER
page 81



UNDERWATER
page 82



UNDERWATER
page 83



UNDERWATER
page 84



UNDERWATER
page 85



UNDERWATER
page 86



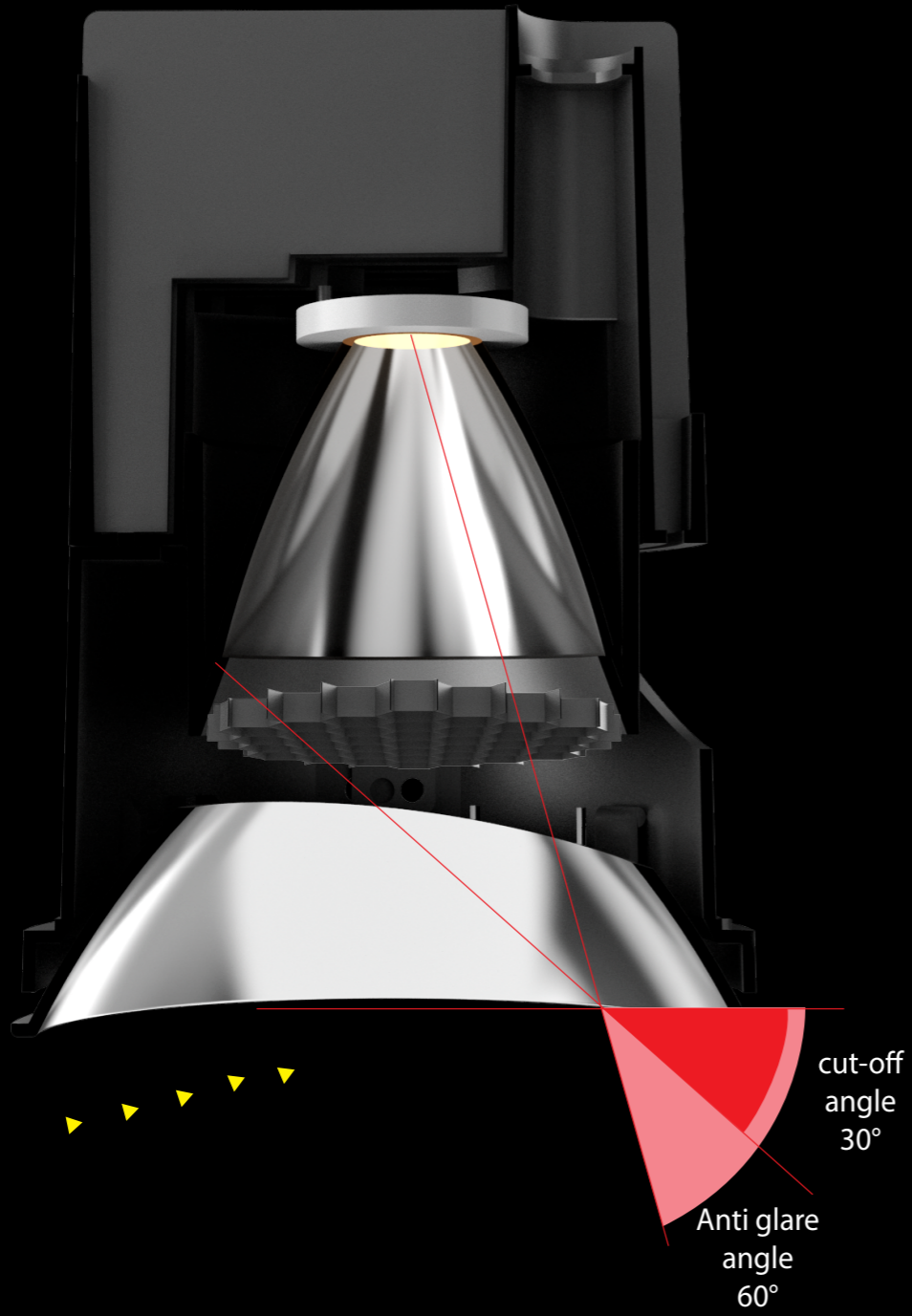
UNDERWATER
page 87

**WALLWASHER
LUMINAIRE**



WALLWASHER
page 89



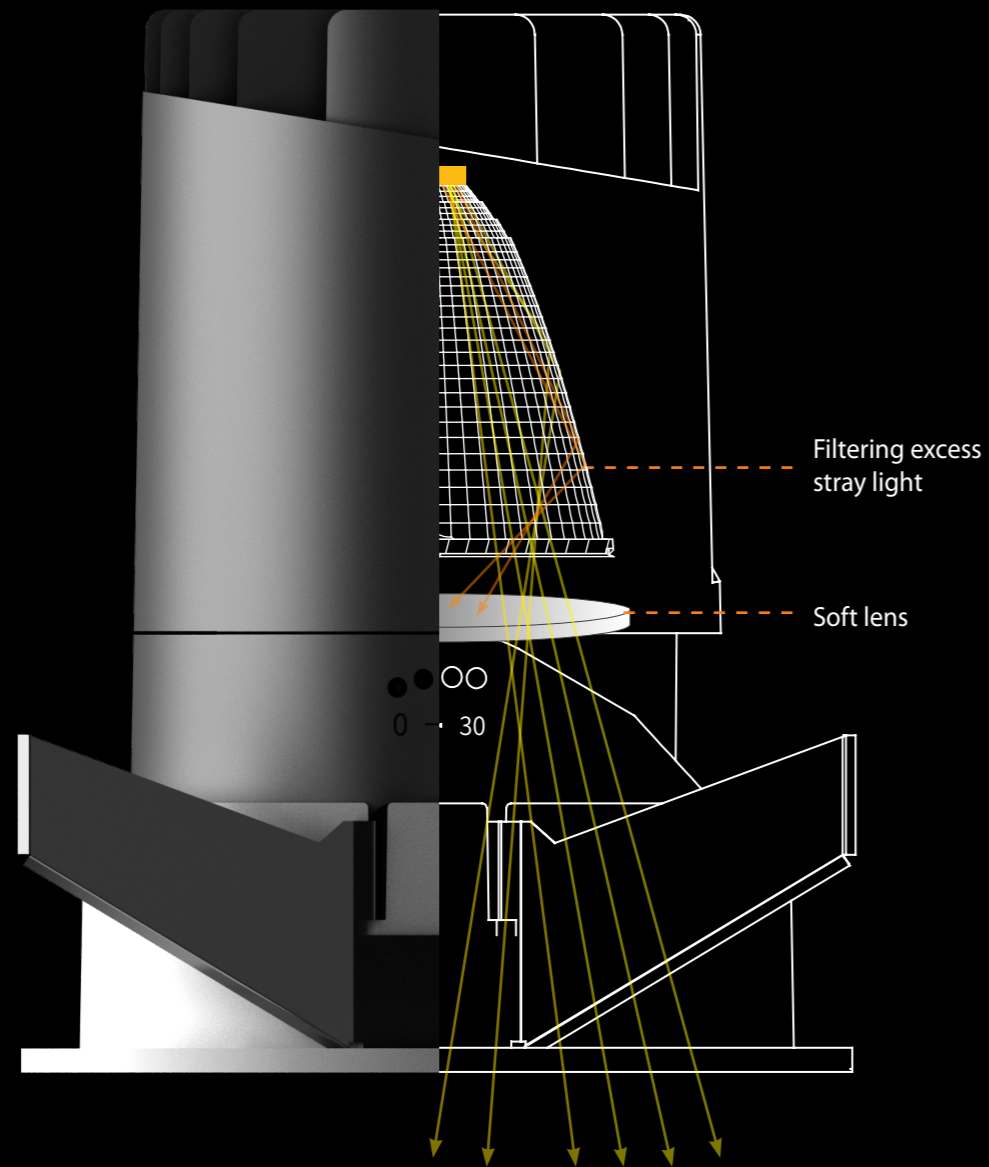


Dark light technology

Deep reflection cup, UGR < 16,

Strengthen the Distance between Light Source and Outlet and Improve the Anti-glare Performance

Light is filtered through reflecting cup and anti-glare honeycomb to effectively reduce excess beam.



Antiglare fittings

Choose and match light effect fittings to create a soft atmosphere.

Light source is divided into small beams, Filter stray light, make light soft and not dazzling.

Different lenses can create different lighting effects.



Diffuse Glass



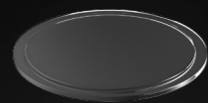
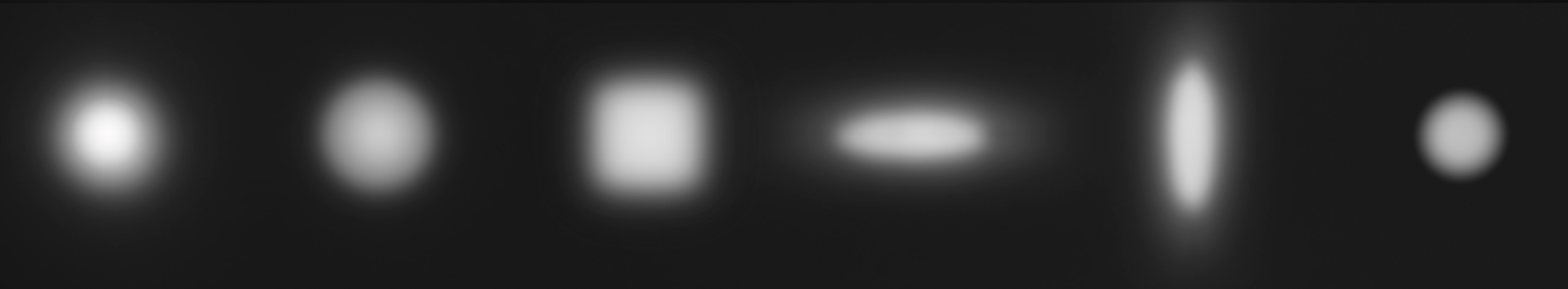
Square Optical



Oval Optical

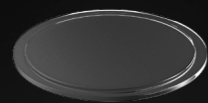


Honey Comb



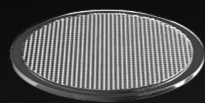
Clear lens

Ordinary 24 degrees



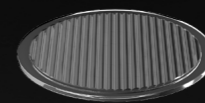
Diffuse Glass

Ground glass filters out soft light and further enhances the diffuse effect of light, thus reducing the possibility of glare and providing a uniform and soft light environment.



Square Optical

Square spot, through atomization or diffusion, make light evenly diffuse more soft, thereby reducing the stimulation of lamps to the human eye, achieving anti-glare effect, and generally both have optical beam expanding effect.



Oval Optical

The stretching stripe spot can be stretched horizontally or linearly according to the direction, and the function is to stretch the circular spot into elliptical spot. It can concentrate the spot in one direction, illuminate the widest possible area in that direction, and reduce the waste of light in other directions (mainly in the direction of ellipse short axis).



Honey Comb

Excessive soft edge light source effect, effectively prevent excessive astigmatism, let direct light through, thereby preventing glare, eye protection, anti-glare UGR less than 16.



2700K

3000K

3500K

4000K

5000K

6000K

Color temperature

Various color temperatures can be selected to match six different light source brands.

CITIZEN LUMINUS CREE

PHILIPS HONOURTEK bridgelux

5W
≤ 3m

12W
≤ 5m

20W
≤ 8m

35W
≤ 10m

Anti dazzle soft light

The series covers 5W / 12W / 20W / 35W,

Suitable for layer height of 3m~10m.

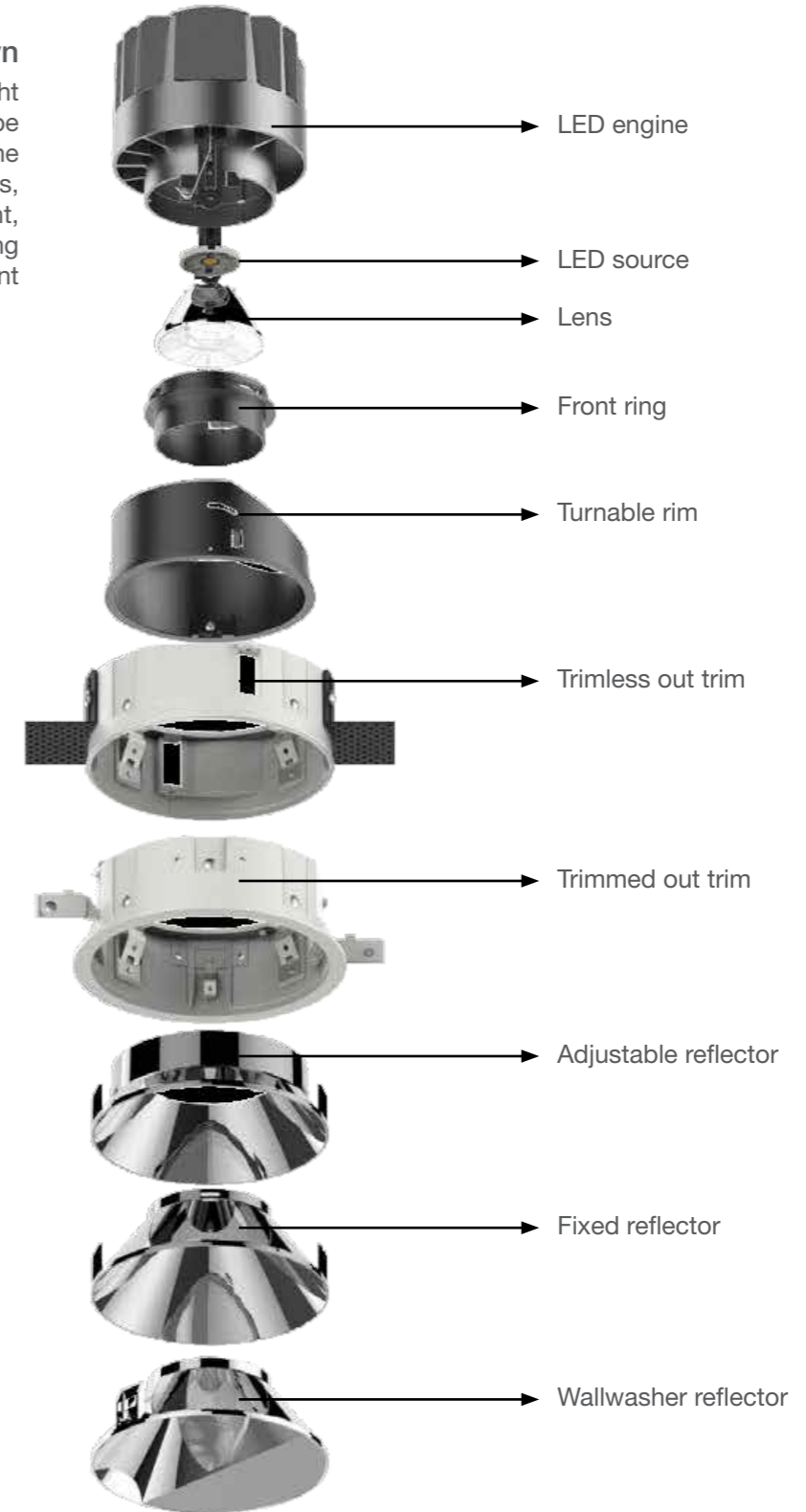


AUGUS | Recessed Downlight

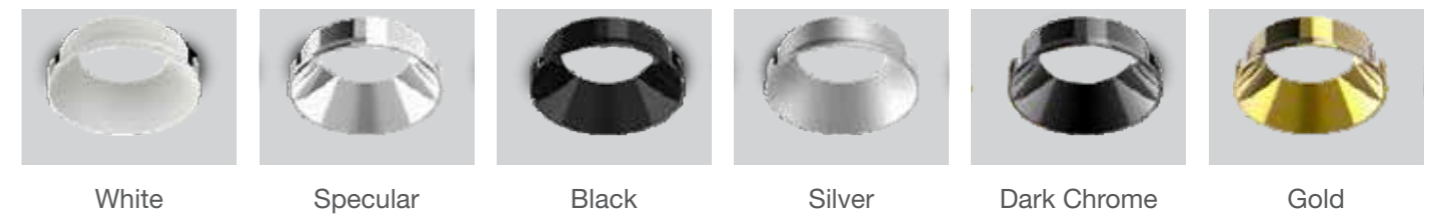
Better heat dissipation with higher density aluminium alloy, superior lighting spot with the high quality optical lens, flex and plug or direct connection.

AUGUS Parts Breakdown

Reflectors of Slant, Straight and Wall wash version can be it in the same housing with the same dimension. That means, only one luminaire offers Slant, straight and wall wash lighting effect by changing the different reflector.



Color Reflector Option



JSM AUGUS Fixed Trim



Color Reflector :



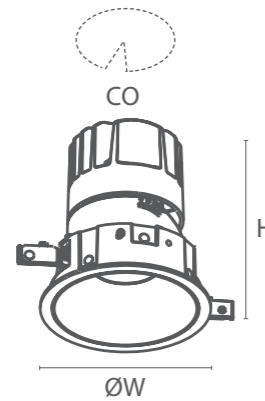
Accessories :



Light source

LED

- Description :
- Material : Aluminium / PC
 - Voltage : 230V 50Hz
 - CRI > 90



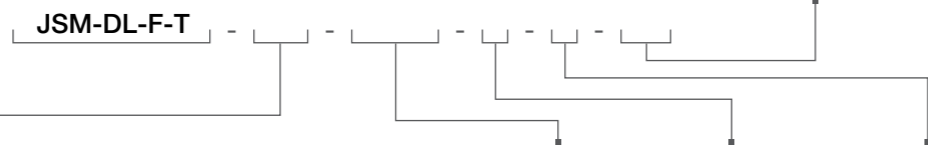
IP20

Example :
JSM-DL-F-T-60 - 930 - 1 - 1- WH

How to Specify :

Color Reflector :

- WH** White
- BK** Black
- SL** Silver
- CR** Chrome
- CB** Chrome Black
- GD** Gold



Product Code	Size	W	H	CO	Wattage (W)	Lumen (lm)	CCT	Beam Angle°	Control Gear
JSM-DL-F-T	60	60	73	50	5W - 7W	500 - 700	930 3000K	1 10°	1 Non-dim
JSM-DL-F-T	86	86	104	75	10W - 12W	1000 - 1200	935 3500K	2 15°	2 TRIAC-dim
JSM-DL-F-T	105	105	119	95	15W - 20W	1500 - 2000	940 4000K	3 24°	3 0-10V
JSM-DL-F-T	133	133	145	120	30W - 35W	3000 - 3500	965 6500K	4 36°	4 DALI
								5 45°	

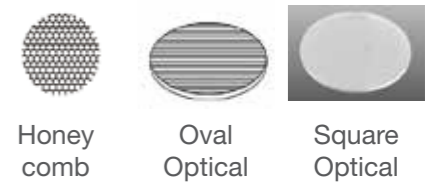
JSM AUGUS Fixed Trimless



Color Reflector :



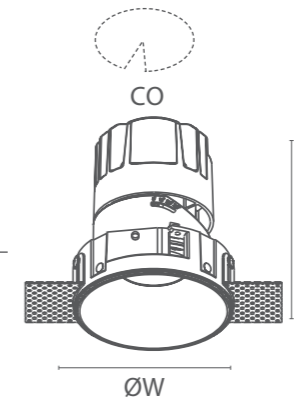
Accessories :



Light source

LED

- Description :
- Material : Aluminium / PC
 - Voltage : 230V 50Hz
 - CRI > 90



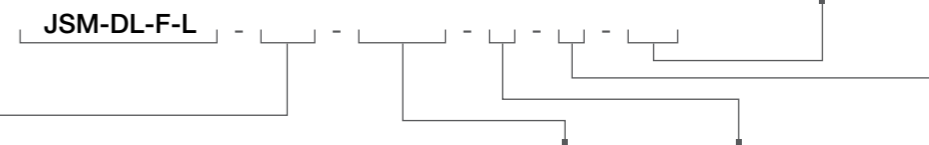
IP20

Example :
JSM-DL-F-L-94 - 930 - 1 - 1- WH

How to Specify :

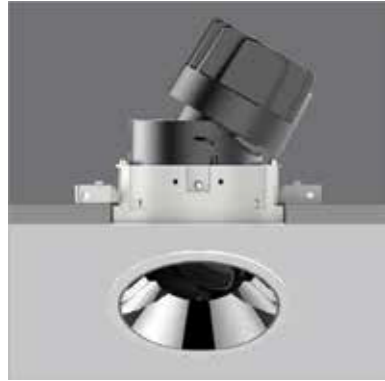
Color Reflector :

- WH** White
- BK** Black
- SL** Silver
- CR** Chrome
- CB** Chrome Black
- GD** Gold



Product Code	Size	W	H	CO	Wattage (W)	Lumen (lm)	CCT	Beam Angle°	Control Gear
JSM-DL-F-L	94	94	77	50	5W - 7W	500 - 770	930 3000K	1 10°	1 Non-dim
JSM-DL-F-L	127	127	104	75	10W - 12W	1000 - 1200	935 3500K	2 15°	2 TRIAC-dim
JSM-DL-F-L	163	163	118	95	15W - 20W	1500 - 2000	940 4000K	3 24°	3 0-10V
JSM-DL-F-L	186	186	147	120	30W - 35W	3000 - 3500	965 6500K	4 36°	4 DALI
								5 45°	

JSM AUGUS Adjustable Trim



Color Reflector :



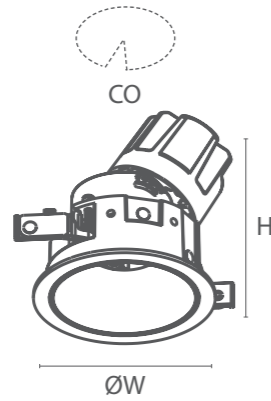
Accessories :



Light source

LED

- Description :
- Material : Aluminium / PC
 - Voltage : 230V 50Hz
 - CRI > 90



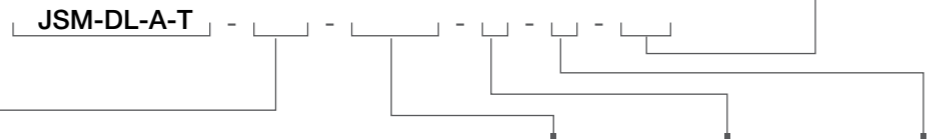
IP20

Example :
JSM-DL-A-T-60 - 930 - 1 - 1- WH

How to Specify :

Color Reflector :

- WH** White
- BK** Black
- SL** Silver
- CR** Chrome
- CB** Chrome Black
- GD** Gold



Product Code	Size	W	H	CO	Wattage (W)	Lumen (lm)	CCT	Beam Angle°	Control Gear
JSM-DL-A-T	60	60	73	50	5W - 7W	500 - 700	930 3000K	1 10°	1 Non-dim
JSM-DL-A-T	86	86	104	75	10W - 12W	1000 - 1200	935 3500K	2 15°	2 TRIAC-dim
JSM-DL-A-T	105	105	119	95	15W - 20W	1500 - 2000	940 4000K	3 24°	3 0-10V
JSM-DL-A-T	133	133	145	120	30W - 35W	3000 - 3500	965 6500K	4 36°	4 DALI
								5 45°	

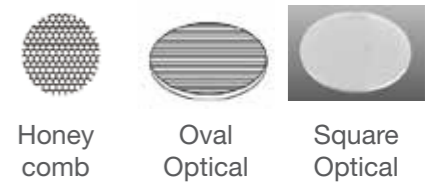
JSM AUGUS Adjustable Trimless



Color Reflector :



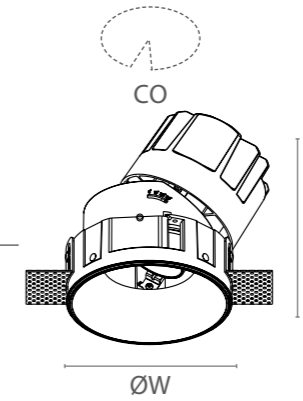
Accessories :



Light source

LED

- Description :
- Material : Aluminium / PC
 - Voltage : 230V 50Hz
 - CRI > 90



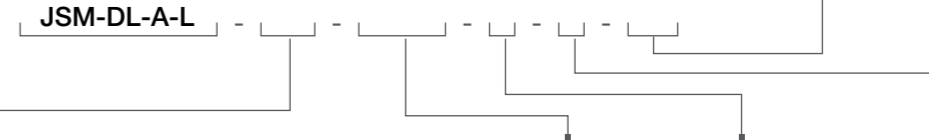
IP20

Example :
JSM-DL-A-L-94 - 930 - 1 - 1- WH

How to Specify :

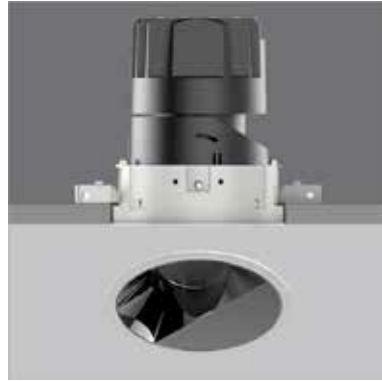
Color Reflector :

- WH** White
- BK** Black
- SL** Silver
- CR** Chrome
- CB** Chrome Black
- GD** Gold



Product Code	Size	W	H	CO	Wattage (W)	Lumen (lm)	CCT	Beam Angle°	Control Gear
JSM-DL-A-L	94	94	77	50	5W - 7W	500 - 770	930 3000K	1 10°	1 Non-dim
JSM-DL-A-L	127	127	104	75	10W - 12W	1000 - 1200	935 3500K	2 15°	2 TRIAC-dim
JSM-DL-A-L	163	163	118	95	15W - 20W	1500 - 2000	940 4000K	3 24°	3 0-10V
JSM-DL-A-L	186	186	147	120	30W - 35W	3000 - 3500	965 6500K	4 36°	4 DALI
								5 45°	

JSM AUGUS Wallwasher Trim



Color Reflector :



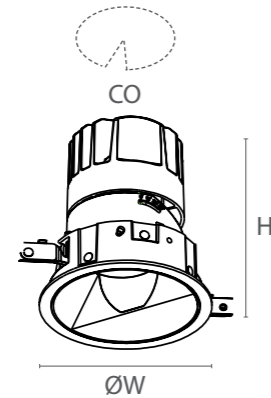
Accessories :



Light source

LED

- Description :
- Material : Aluminium / PC
 - Voltage : 230V 50Hz
 - CRI > 90



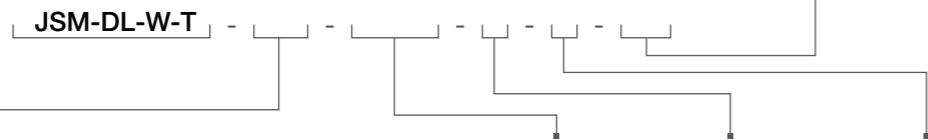
IP20

Example :
JSM-DL-W-T-60 - 930 - 1 - 1- WH

How to Specify :

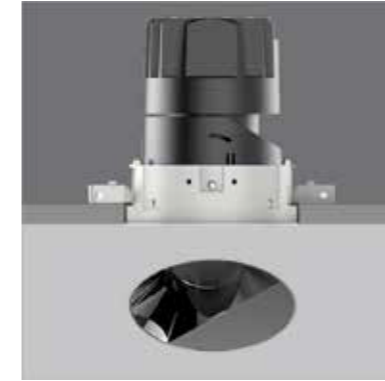
Color Reflector :

- WH** White
- BK** Black
- SL** Silver
- CR** Chrome
- CB** Chrome Black
- GD** Gold



Product Code	Size	W	H	CO	Wattage (W)	Lumen (lm)	CCT	Beam Angle°	Control Gear
JSM-DL-W-T	60	60	73	50	5W - 7W	500 - 700	930 3000K	1 10°	1 Non-dim
JSM-DL-W-T	86	86	104	75	10W - 12W	1000 - 1200	935 3500K	2 15°	2 TRIAC-dim
JSM-DL-W-T	105	105	119	95	15W - 20W	1500 - 2000	940 4000K	3 24°	3 0-10V
JSM-DL-W-T	133	133	145	120	30W - 35W	3000 - 3500	965 6500K	4 36°	4 DALI
								5 45°	

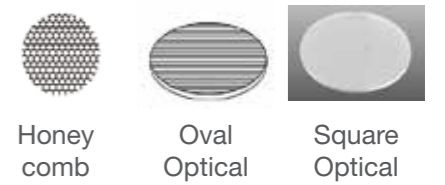
JSM AUGUS Wallwasher Trimless



Color Reflector :



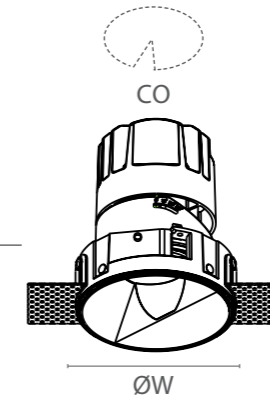
Accessories :



Light source

LED

- Description :
- Material : Aluminium / PC
 - Voltage : 230V 50Hz
 - CRI > 90



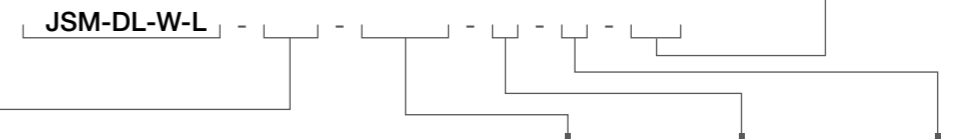
IP20

Example :
JSM-DL-W-L-94 - 930 - 1 - 1- WH

How to Specify :

Color Reflector :

- WH** White
- BK** Black
- SL** Silver
- CR** Chrome
- CB** Chrome Black
- GD** Gold



Product Code	Size	W	H	CO	Wattage (W)	Lumen (lm)	CCT	Beam Angle°	Control Gear
JSM-DL-W-L	94	94	77	50	5W - 7W	500 - 770	930 3000K	1 10°	1 Non-dim
JSM-DL-W-L	127	127	104	75	10W - 12W	1000 - 1200	935 3500K	2 15°	2 TRIAC-dim
JSM-DL-W-L	163	163	118	95	15W - 20W	1500 - 2000	940 4000K	3 24°	3 0-10V
JSM-DL-W-L	186	186	147	120	30W - 35W	3000 - 3500	965 6500K	4 36°	4 DALI
								5 45°	

JSM AUGUS Pinhole Fixed



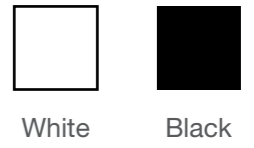
Color :



JSM AUGUS Pinhole Adjustable



Color :

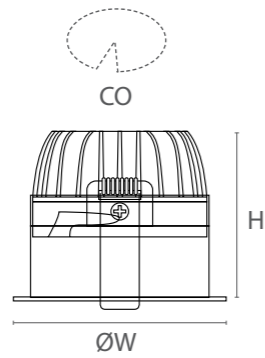


Light source

LED

Description :

- Material : Aluminium / PC
- Voltage : 230V 50Hz
- CRI > 90



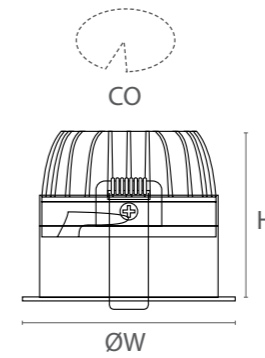
IP20

Light source

LED

Description :

- Material : Aluminium / PC
- Voltage : 230V 50Hz
- CRI > 90



IP20

Example :

JSM-DL-P-F-60 - 930 - 1 - 1 - WH

How to Specify :

Color :

- WH** White
- BK** Black

SKY-DL-P-F

Product Code	Size	W	H	CO	Wattage (W)	Lumen (lm)	CCT	Beam Angle°	Control Gear
JSM-DL-P-F	60	60	73	50	5W - 7W	500 - 700	930 3000K	1 10°	1 Non-dim
JSM-DL-P-F	86	86	104	75	10W - 12W	1000 - 1200	935 3500K	2 15°	2 TRIAC-dim
JSM-DL-P-F	105	105	119	95	15W - 20W	1500 - 2000	940 4000K	3 24°	3 0-10V
							965 6500K	4 36°	4 DALI
								5 45°	

Example :

JSM-DL-P-A-60 - 930 - 1 - 1 - WH

How to Specify :

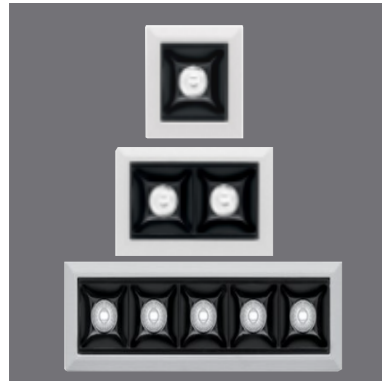
Color :

- WH** White
- BK** Black

SKY-DL-P-A

Product Code	Size	W	H	CO	Wattage (W)	Lumen (lm)	CCT	Beam Angle°	Control Gear
JSM-DL-P-A	60	60	73	50	5W - 7W	500 - 700	930 3000K	1 10°	1 Non-dim
JSM-DL-P-A	86	86	104	75	10W - 12W	1000 - 1200	935 3500K	2 15°	2 TRIAC-dim
JSM-DL-P-A	105	105	119	95	15W - 20W	1500 - 2000	940 4000K	3 24°	3 0-10V
							965 6500K	4 36°	4 DALI
								5 45°	

JSM BLADE Downlight

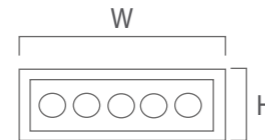


Color :



Light source

LED



IP20

Description :

- Material : Aluminium / PC
- Voltage : 230V 50Hz
- CRI > 90

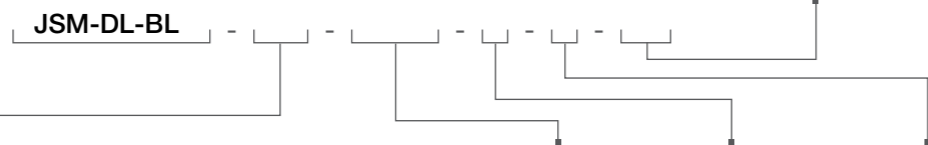
Example :

JSM-DL-BL-45- 930 -1 - 1- WH

How to Specify :

Color :

- WH** White
- BK** Black



Product Code	Size	W	H	CO	Wattage (W)	Lumen (lm)	CCT	Beam Angle°	Control Gear
JSM-DL-BL	45	45	45	0	1 X 2W	160	930 3000K	1 10°	1 Non-dim
JSM-DL-BL	73	73	45	0	2 X 2W	320	935 3500K	2 15°	2 TRIAC-dim
JSM-DL-BL	147	147	45	0	5 X 2W	800	940 4000K	3 24°	3 0-10V
JSM-DL-BL	280	280	45	0	10 X 2W	1600	965 6500K	4 36°	4 DALI
JSM-DL-BL	545	280	45	0	20 X 2W	3200		5 45°	

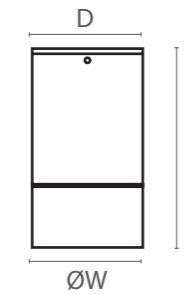
JSM SURFACE Round COB



Color :



Light source



IP54

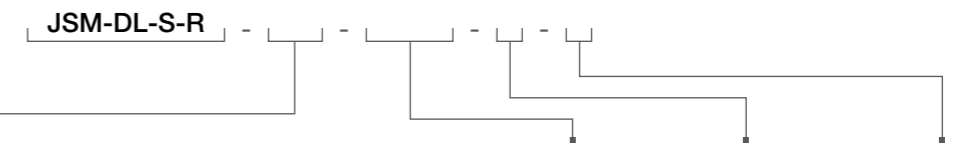
Description :

- Material : Aluminium / PC
- Voltage : 230V 50Hz
- CRI > 90

Example :

JSM-DL-S-R- 75 - 930 - 3 - 1

How to Specify :



Product Code	Size	W	H	D	Wattage (W)	Lumen (lm)	CCT	Beam Angle°	Control Gear
JSM-DL-S-R	75	75	90	0	8-12W	800-1200	930 3000K	1 10°	1 Non-dim
	91	91	122	0	18-24W	1800-2400	935 3500K	2 15°	2 TRIAC-dim
	128	128	137	0	25-34W	2500-3400	940 4000K	3 23°	3 0-10V
							965 6500K	4 30°	4 DALI
								5 38°	
								6 45°	
								7 60°	

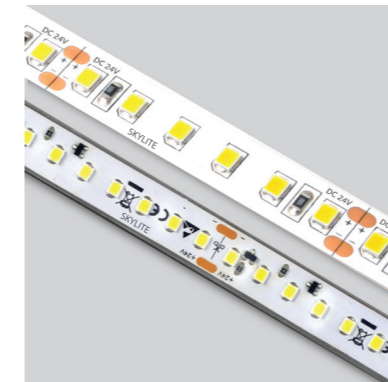
*for 10W can only be available 10, 30, 45, 65 degrees





LEDStrip | Linear

JSM LEDstrip



Wattage	2700K	3000K	4000K	6500K
4.8W/m	413	422	432	442
7.2W/m	619	634	648	662
9.6W/m	826	845	864	883
14.4W/m	1238	1267	1296	1325
19.2W/m	1651	1690	1728	1766
23W/m	1978	2024	2070	2116

Light source

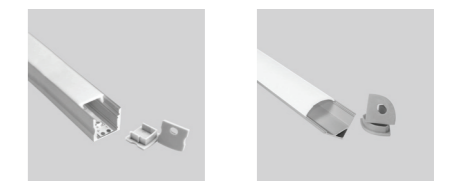
LED

IP20 IP67 IP68    

Description :

- Made from flexible polymer and silicon sleeved for LED Protection
- Available in 2700K, 3000K, 4000K, and 6500K color temperature
- Mounted on the surface through the use of adhesive tape for IP20 and mounting clips for IP67
- CRI >90

Aluminium channel



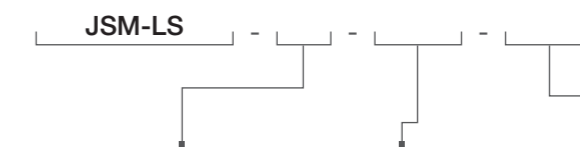
Square

Corner

Example :

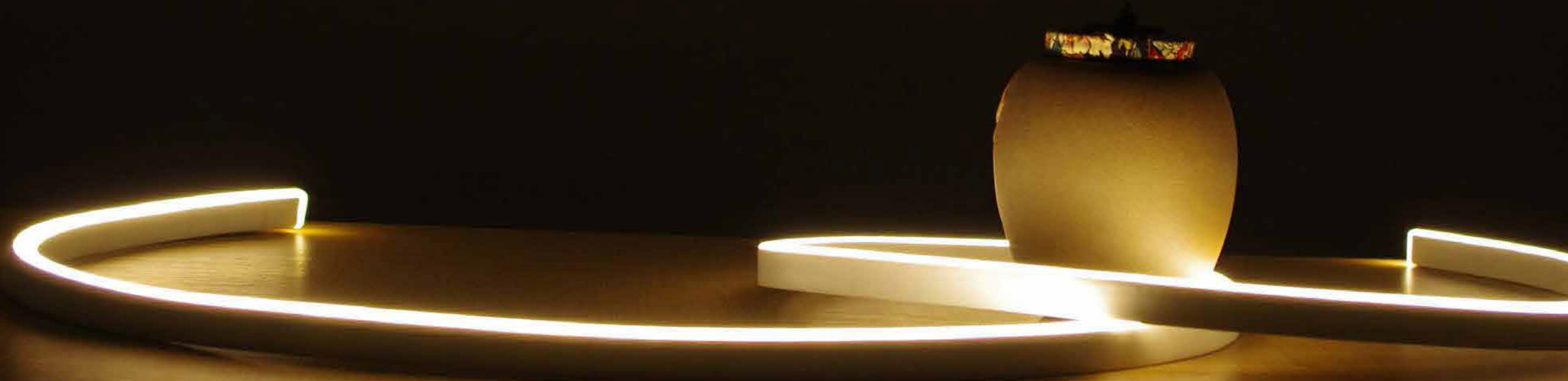
JSM-LS-5-827-20

How to Specify :



Product Code	Wattage (W)	CCT	IP
JSM-LS	5 4.8W/m	827 2700K	20 IP20
	7 7.2W/m	830 3000K	67 IP67
	10 9.6W/m	840 4000K	68 IP68
	14 14.4W/m	865 6500K	
	19 19.2W/m		
	23 23W/m		

TUBE | Linear



Single Color



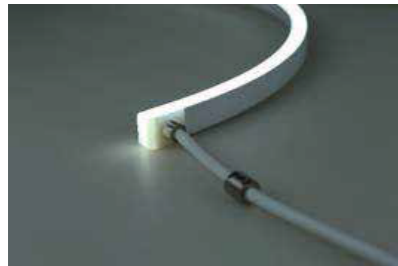
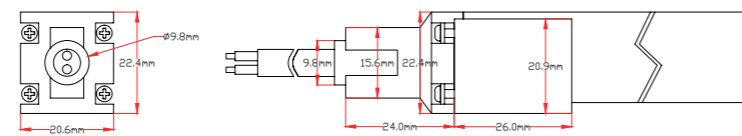
Multi Color



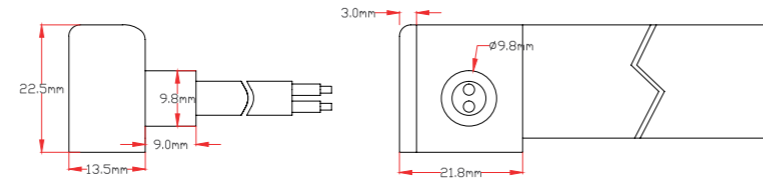
Connector



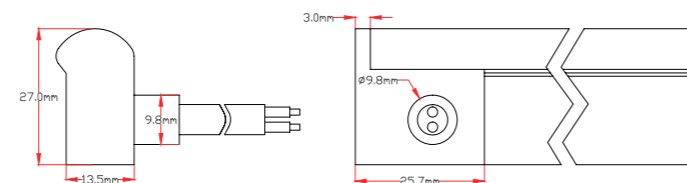
F15 screw s type connector



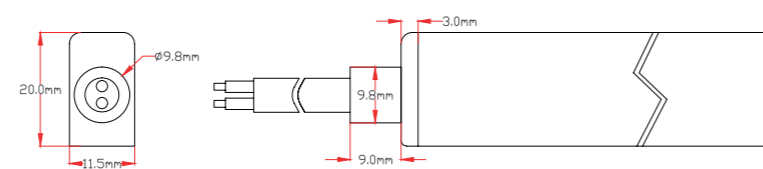
F15 mould injection connector - Side cable output



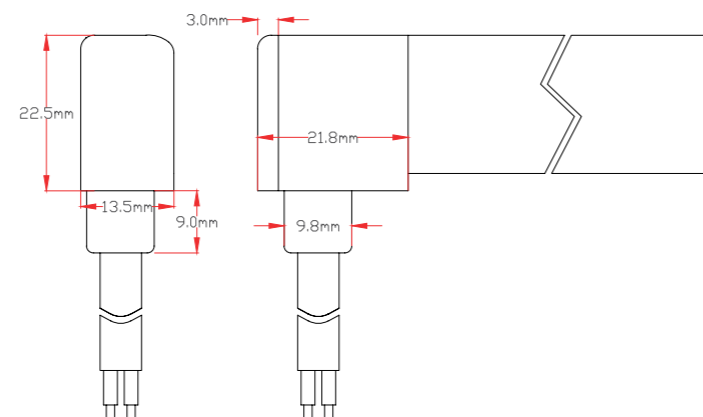
F21 mould injection connector - Side cable output



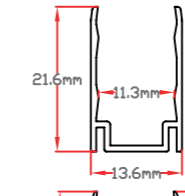
F15 mould injection connector - Direct cable output



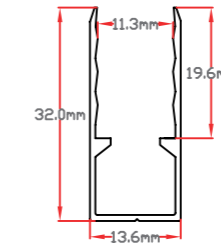
F15 mould injection connector - Bottom cable output



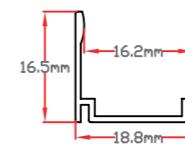
Mounting



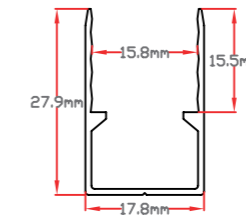
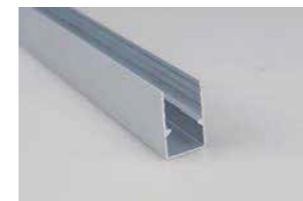
Model : AM01
Use for : F15 & F21
Length option : 1M - 5M
Material : aluminum alloy
Surface : anodized



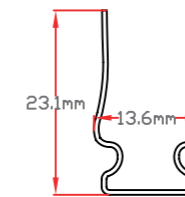
Model : AM03
Use for : F15 & F21
Length option : 1M - 5M
Material : aluminum alloy
Surface : anodized



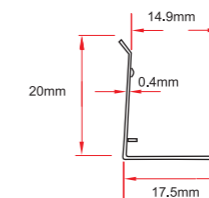
Model : F16A-AL
Use for : F16
Length option : 1M - 5M
Material : aluminum alloy
Surface : anodized



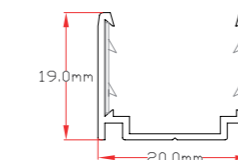
Model : AM11
Use for : F16
Length option : 1M - 5M
Material : aluminum alloy
Surface : anodized



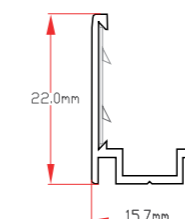
Model : SSM01C5
Use for : F15 & F21
Length option : 1M - 5M
Material : stainless steel
Surface : natural color



Model : F16A-FLX
Use for : F16
Length option : 1M - 5M
Material : stainless steel
Surface : natural color



Model : ADM16
Use for : F16
Length option : 1M - 5M
Material : aluminum alloy
Surface : natural color
Anti-Drop Aluminum mounting Channel

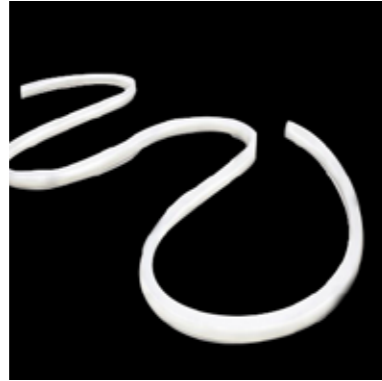


Model : ADM01
Use for : F15 & F21
Length option : 1M - 5M
Material : aluminum alloy
Surface : natural color
Anti-Drop Aluminum mounting Channel

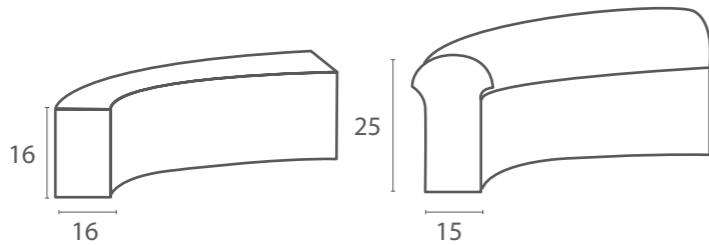
JSM TUBE Single Color



Square



Round



Light source

LED

IP68

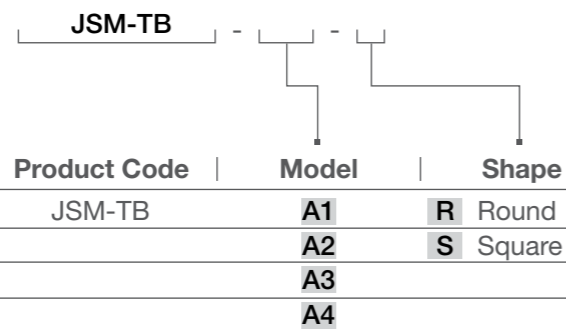
Description :

- Available color temperature 2200-6500K
- Horizontal or Vertical bending direction
- 12V-24V DC

Example :

JSM-TB-A1-R

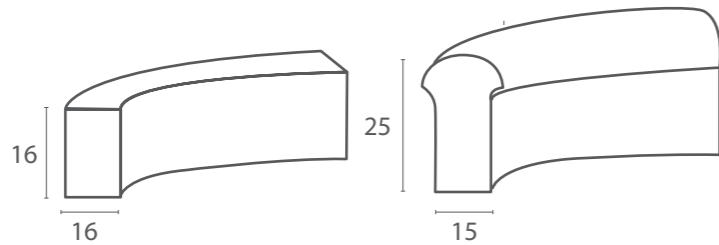
How to Specify :



Model:	A1	A2
Working Voltage:	24V DC	24V DC
Power per Meter:	15W	12W
Working Mode:	PWM CV	PWM CV
LED Type:	SMD5050	SMD5050
LED Qty / meter:	72pcs	60pcs
Available Colors	2200-6500K	2200-6500K
Material:	Eco PVC	Eco PVC
Min. Cutting Unit:	6LEDs	6LEDs
Min. Cutting Length:	8.33cm	10cm
Max Length:	8 M	10 M
Protection Rating:	IP68	IP68
Beam Angle:	120°	120°
Dimmable:	Yes	Yes
Bending Direction:	Horizontal & Vertical	Horizontal & Vertical

Model:	A3	A4
Working Voltage:	24V DC	24V DC
Power per Meter:	7.2 W	5W
Working Mode:	PWM CV	PWM CV
LED Type:	SMD5050	SMD2835
LED Qty / meter:	60pcs	72pcs
Available Colors	2200-6500K	2200-6500K
Material:	Eco PVC	Eco PVC
Min. Cutting Unit:	6LEDs	12 LEDs
Min. Cutting Length:	16.67 cm	16.67 cm
Max Length:	15 M	15 M
Protection Rating:	IP68	IP68
Beam Angle:	120°	120°
Dimmable:	Yes	Yes
Bending Direction:	Horizontal & Vertical	Horizontal & Vertical

JSM TUBE Multi Color



Light source

LED

IP68

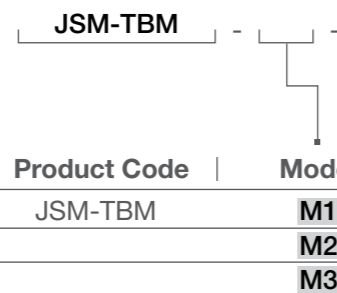
Description :

- Available color RGB
- Horizontal or Vertical bending direction
- 12V-24V DC

Example :

JSM-TBM - M1

How to Specify :



Model:	M2	M2
Working Voltage:	24V DC	24V DC
Power per Meter:	15W	12W
Working Mode:	PWM CV	PWM CV
LED Type:	SMD5050	SMD5050
LED Qty / meter:	72pcs	60pcs
Available Colors	RGBW	RGBW
Material:	Eco PVC	Eco PVC
Min. Cutting Unit:	6LEDs	6LEDs
Min. Cutting Length:	8.33cm	10cm
Max Length:	10M	10M
Protection Rating:	IP68	IP68
Beam Angle:	120°	120°
Dimmable:	Yes	Yes
Bending Direction:	Horizontal & Vertical	Horizontal & Vertical

Model:	M3
Working Voltage:	24V DC
Power per Meter:	8W
Working Mode:	PWM CV
LED Type:	SMD5050
LED Qty / meter:	60pcs
Available Colors	RGBW
Material:	Eco PVC
Min. Cutting Unit	6LEDs
Min. Cutting Leng	10cm
Max Length:	10M
Protection Rating	IP68
Beam Angle:	120°
Dimmable:	Yes
Bending Directio	Horizontal & Vertical

JSM Wall Lamp Round

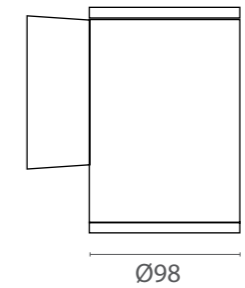


Light source

LED

Description :

- Aluminium die-casting body
- Tempered Glass diffuser
- LED SMD
- 220-240V 50Hz



IP65

Example :

JSM-WL-R1- 20 - 830 - 1

How to Specify :

JSM-WL-R1

Product Code	Wattage (W)	Lumen (lm)	CCT	Beam Angle°
JSM-WL-R1	12	12W	830 3000K	1 15°
	20	20W	835 3500K	2 24°
			840 4000K	3 36°
			865 6500K	

JSM Wall Lamp Circle

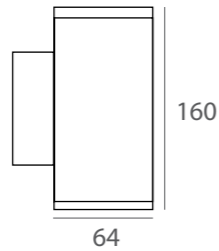


Dual

Light source

LED

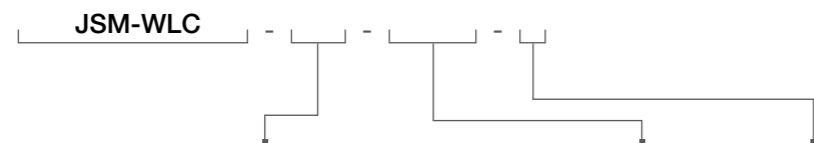
- Description :
- Aluminium die-casting body
 - Tempered Glass diffuser
 - LED SMD
 - 220-240V 50Hz



IP65

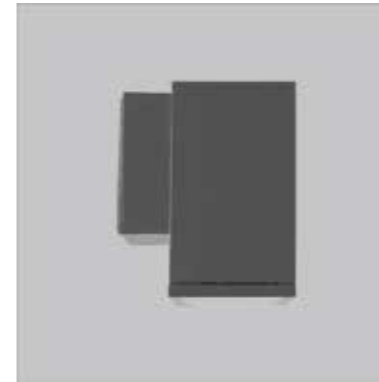
Example :
JSM-WLC-MR

How to Specify :



Product Code	Wattage (W)	Lumen (lm)	CCT	Beam Angle°
JSM-WLC	MR	Depend on lamp		

JSM Wall Lamp Square



Single

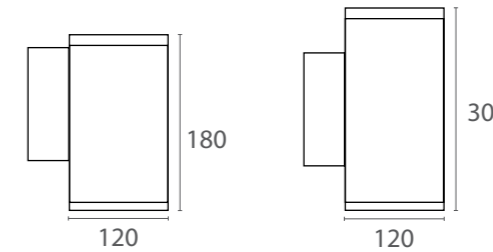


Dual

Light source

LED

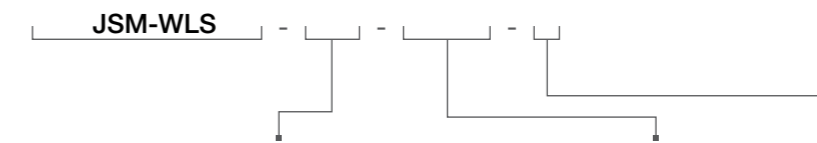
- Description :
- Aluminium die-casting body
 - Tempered Glass diffuser
 - LED SMD
 - 220-240V 50Hz



IP65

Example :
JSM-WLS-15-830-1

How to Specify :



Product Code	Wattage (W)	Lumen (lm)	CCT	Beam Angle°
JSM-WLS	15	1x15W	830 3000K	1 15°
	30	2x15W	835 3500K	2 24°
			840 4000K	3 36°
			865 6500K	



JSM Spotlight

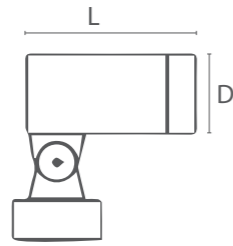


Light source

LED

Description :

- Aluminium die-casting body
- Tempered Glass diffuser
- Adjustable Angle
- 220-240V 50Hz

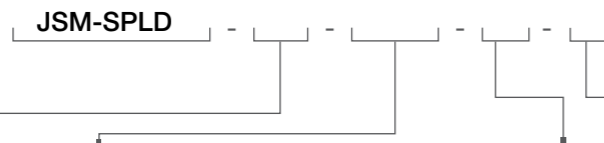


IP65

Example :

JSM-SPLD-6-BS- 830-1

How to Specify :



Product Code	Wattage (W)	Mounting	D	L	Lumen (lm)	CCT	Beam Angle°
JSM-SPLD 6 BS 830 1	6W	BS Base	61	135	485	830 3000K	1 10°
JSM-SPLD 10 ST 835 2	10W	ST Spike	61	135	810	835 3500K	2 15°
JSM-SPLD 15 HD 840 3	15W	HD Hood	80	188	1220	840 4000K	3 24°
JSM-SPLD 20 865 4	20W		80	188	1620	865 6500K	4 36°
							5 45°

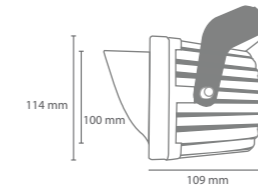
JSM Spotlight



Light source

Description :

- Aluminium die-casting body
- Tempered Glass diffuser
- Adjustable Angle
- 220-240V 50Hz

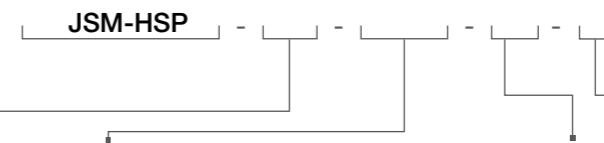


IP65

Example :

-30-BS- 830-1

How to Specify :



Product Code	Wattage (W)	Mounting	D	L	Lumen (lm)	CCT	Beam Angle°
JSM-HSP 30 BS 830 1	30W	BS Base	114	109	3300	830 3000K	1 15°
		ST Spike				835 3500K	
		HD Hood				840 4000K	
						865 6500K	

JSM Floodlight

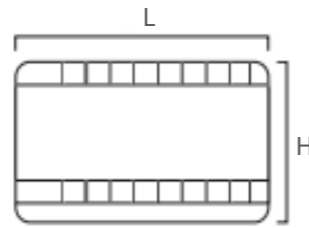


Light source

LED

Description :

- Aluminium die-casting body
- Tempered Glass diffuser
- Adjustable Angle
- 220-240V 50Hz

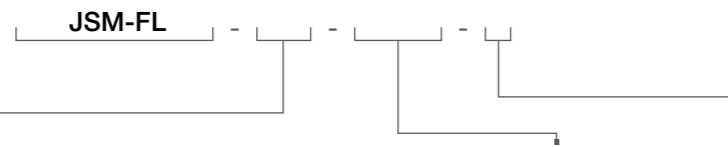


IP67   

Example :

JSM-FL-30-830-1

How to Specify :



Product Code	Wattage (W)	L	W	H	Lumen (lm)	CCT	Beam Angle°
JSM-FL	30 30W	193	30	140	2700	830 3000K	1 30 x 80°
JSM-FL	50 50W	200	30	140	4500	835 3500K	
JSM-FL	100 100W	241	30	180	9000	840 4000K	
						865 6500K	



JSM Steplight

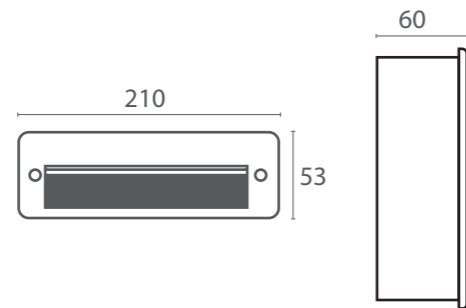


Light source

LED

Description :

- Glass plus Aluminium body
- Tempered Glass diffuser
- 220-240V 50Hz

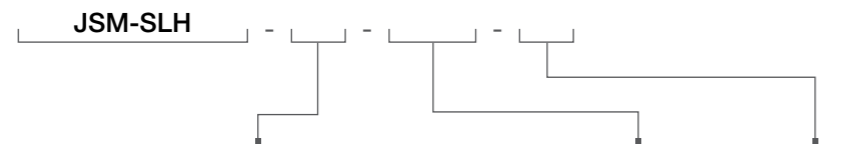


IP65

Example :

JSM-SLH-5-830-SG

How to Specify :



Product Code	Wattage (W)	Lumen (lm)	CCT	Color
JSM-SLH	5 5W	150	830 3000K	SG Silver Grey
			840 4000K	DG Dark Grey
			865 6500K	BK Black

JSM Steplight

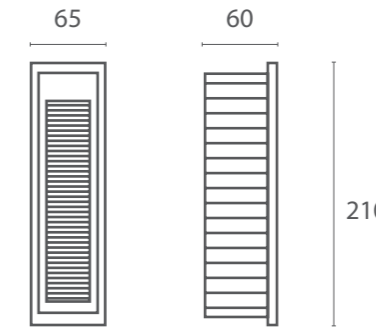


Light source

LED

Description :

- Glass plus Aluminium body
- Tempered Glass diffuser
- 220-240V 50Hz

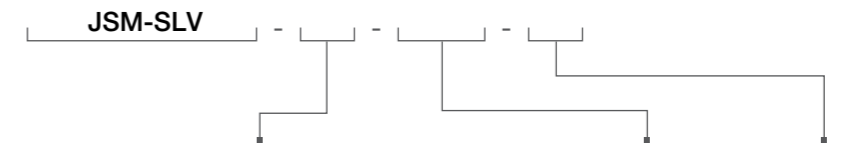


IP65

Example :

JSM-SLV-5-830-DG

How to Specify :



Product Code	Wattage (W)	Lumen (lm)	CCT	Color
JSM-SLV	5 5W	150	830 3000K	SG Silver Grey
			840 4000K	DG Dark Grey
			865 6500K	BK Black

JSM Steplight

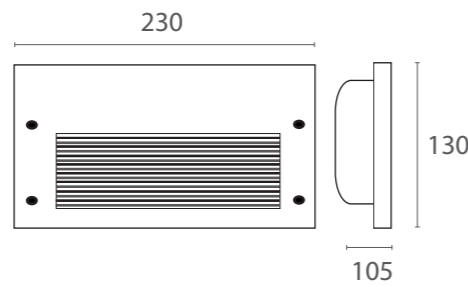


Light source

LED

Description :

- Glass plus Aluminium body
- Tempered Glass diffuser
- 220-240V 50Hz

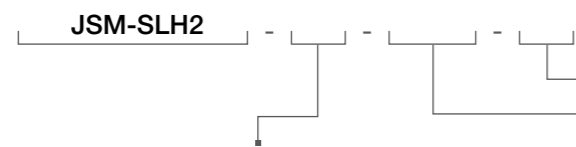


IP65

Example :

JSM-SLH2-12-830-SG

How to Specify :



Product Code	Wattage (W)	Lumen (lm)	CCT	Color
JSM-SLH2	12 12W	360	830 3000K	SG Silver Grey
			840 4000K	DG Dark Grey
			865 6500K	BK Black

JSM Steplight

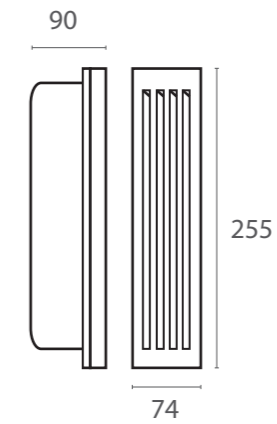


Light source

LED

Description :

- Glass plus Aluminium body
- Tempered Glass diffuser
- 220-240V 50Hz

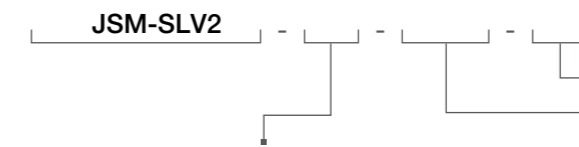


IP65

Example :

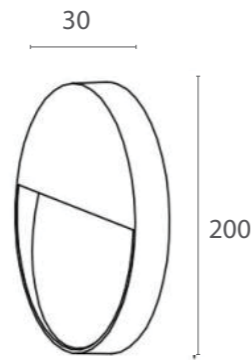
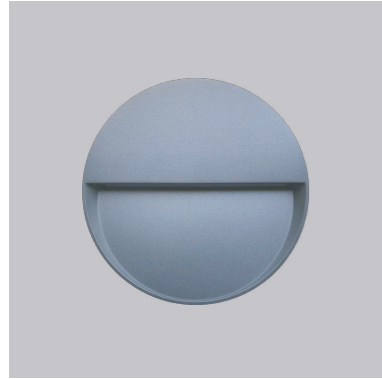
JSM-SLV2-12-830-DG

How to Specify :



Product Code	Wattage (W)	Lumen (lm)	CCT	Color
JSM-SLV2	12 12W	360	830 3000K	SG Silver Grey
			840 4000K	DG Dark Grey
			865 6500K	BK Black

JSM Steplight



Light source

LED

Description :

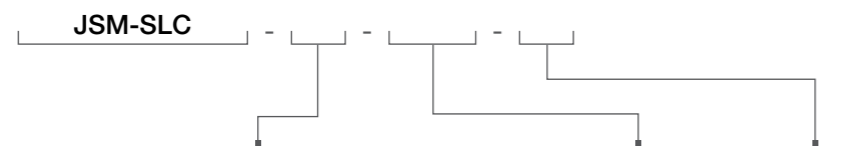
- Glass plus Aluminium body
- Tempered Glass diffuser
- 220-240V 50Hz

IP65

Example :

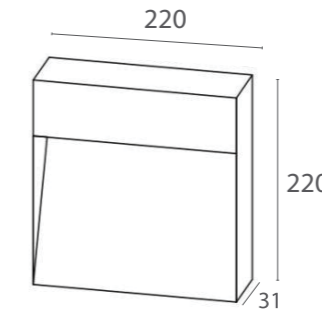
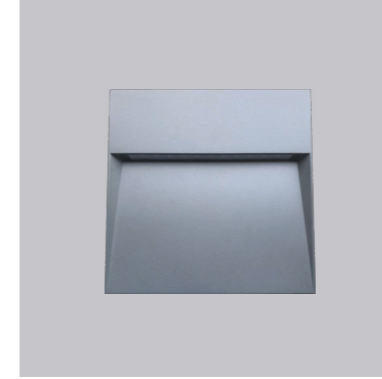
JSM-SLC-10-830-SG

How to Specify :



Product Code	Wattage (W)	Lumen (lm)	CCT	Color
JSM-SLC	10 10W	400	830 3000K	SG Silver Grey
			840 4000K	DG Dark Grey
			865 6500K	BK Black

JSM Steplight



Light source

LED

Description :

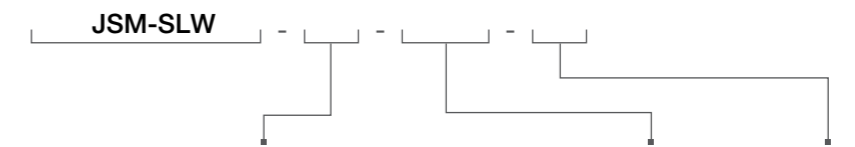
- Glass plus Aluminium body
- Tempered Glass diffuser
- 220-240V 50Hz

IP65

Example :

JSM-SLW-10-830-DG

How to Specify :



Product Code	Wattage (W)	Lumen (lm)	CCT	Color
JSM-SLW	10 10W	400	830 3000K	SG Silver Grey
			840 4000K	DG Dark Grey
			865 6500K	BK Black

JSM Steplight

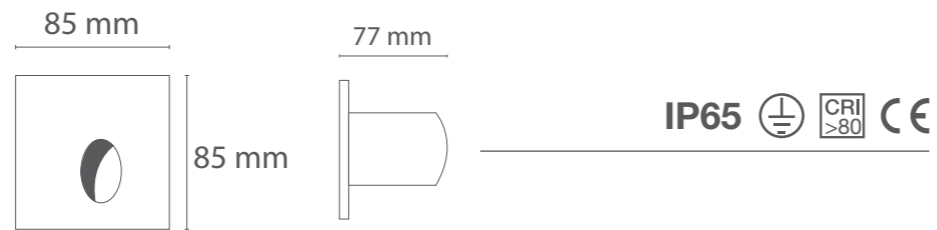


Light source

LED

Description :

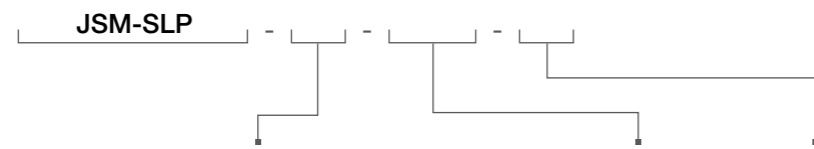
- Glass plus Aluminium body
- Tempered Glass diffuser
- 220-240V 50Hz



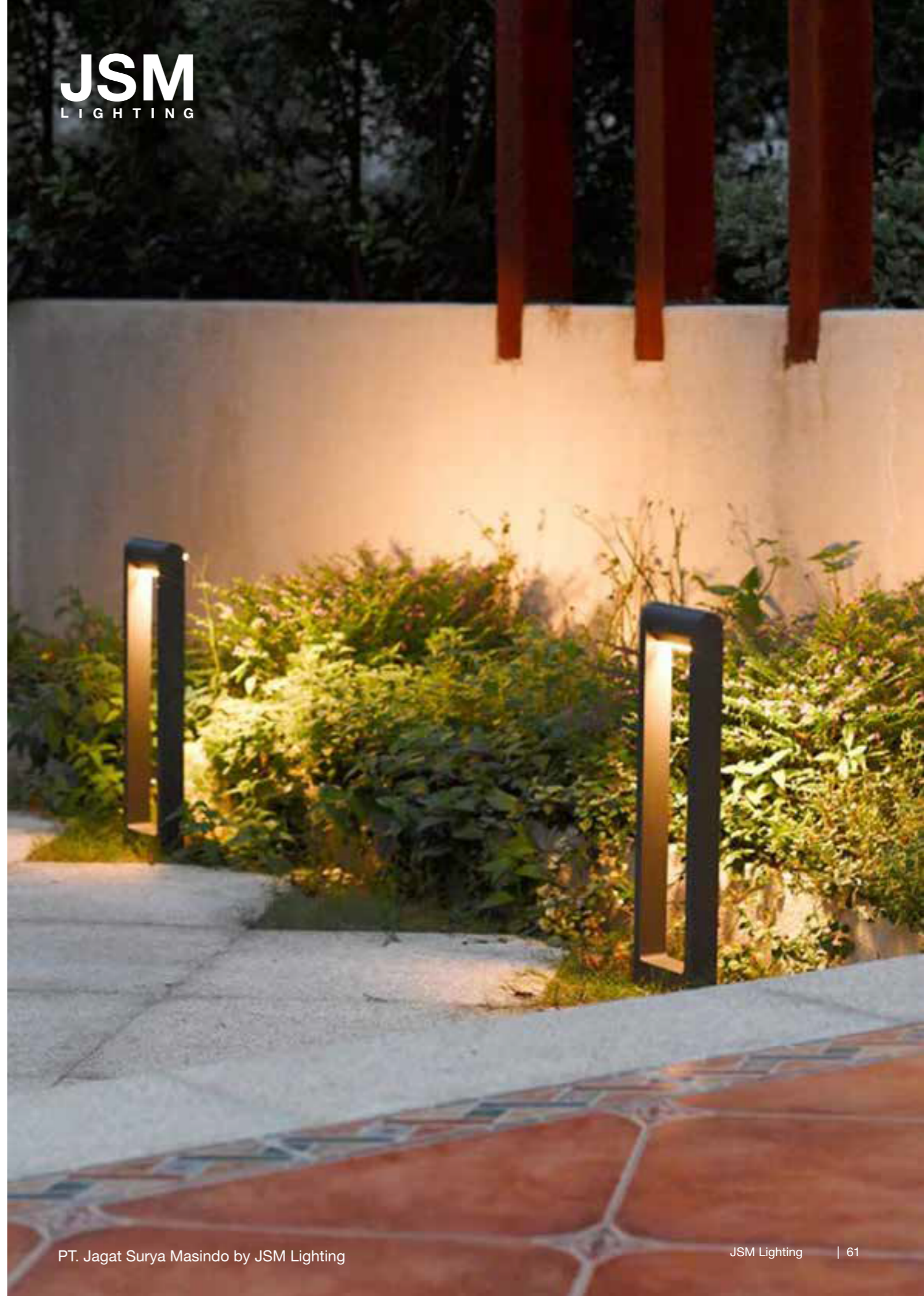
Example :

JSM-SLP-3-830-SG

How to Specify :



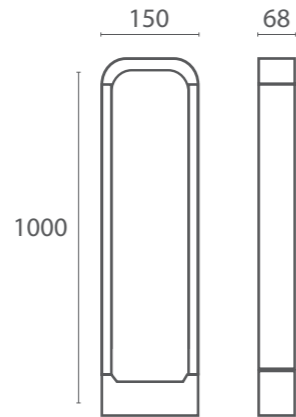
Product Code	Wattage (W)	Lumen (lm)	CCT	Color
JSM-SLP	3 3W	90	830 3000K	SG Silver Grey
			840 4000K	DG Dark Grey
			865 6500K	BK Black



JSM Bollard



Lorem ipsum



Light source

LED

- Description :
- Material PC plus Aluminium body
 - Tempered Glass diffuser
 - 220-240V 50Hz

IP54

Example :

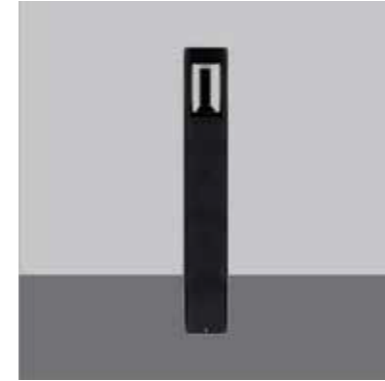
JSM-LDBL001-12-830-SG

How to Specify :

JSM-LDBL001

Product Code	Wattage (W)	Lumen (lm)	CCT	Color
JSM-LDBL001	12 12W	960	830 3000K	SG Silver Grey
			840 4000K	DG Dark Grey
			865 6500K	BK Black

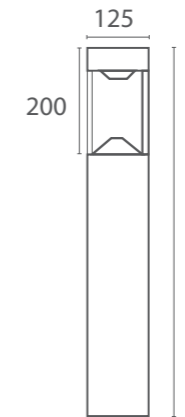
JSM Bollard



Light source

LED

- Description :
- Material PC plus Aluminium body
 - Tempered Glass diffuser
 - 220-240V 50Hz



IP54

Example :

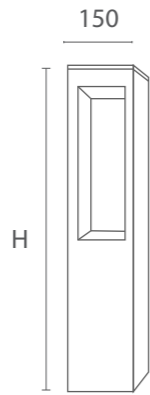
JSM-MB-30-830-SG

How to Specify :

JSM-MB

Product Code	Type High (H)	Wattage (W)	Lumen (lm)	CCT	Color
JSM-MB	30 300mm	10W	800	830 3000K	SG Silver Grey
	60 600mm	10W	800	840 4000K	DG Dark Grey
	90 900mm	10W	800	865 6500K	BK Black

JSM Bollard



Light source

LED

Description :

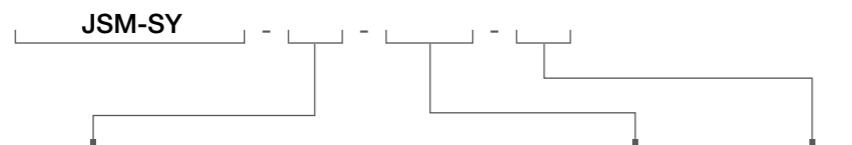
- Aluminium die-casting body
- Tempered Glass diffuser
- 220-240V 50Hz

IP54

Example :

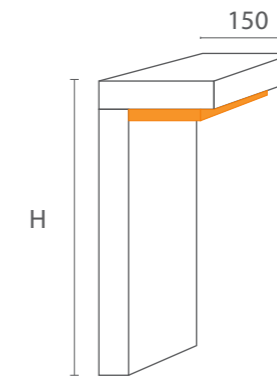
JSM-SY-1-830-SG

How to Specify :



Product Code	Type	High (H)	Wattage (W)	Lumen (lm)	CCT	Color
JSM-SY	1	300mm	10W	800	830 3000K	SG Silver Grey
	2	300mm	30W	2400	840 4000K	DG Dark Grey
	3	600mm	10W	800	865 6500K	BK Black
	4	600mm	30W	2400		
	5	900mm	10W	800		
	6	900mm	30W	2400		

JSM Bollard



Light source

LED

Description :

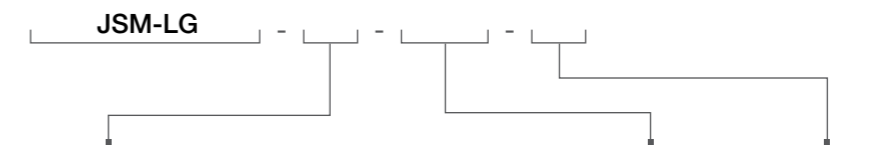
- Aluminium die-casting body
- Tempered Glass diffuser
- 220-240V 50Hz

IP54

Example :

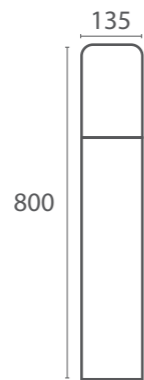
JSM-LG-1-830-SG

How to Specify :



Product Code	Type	High (H)	Wattage (W)	Lumen (lm)	CCT	Color
JSM-LG	1	300mm	10W	800	830 3000K	SG Silver Grey
	2	300mm	30W	2400	840 4000K	DG Dark Grey
	3	600mm	10W	800	865 6500K	BK Black
	4	600mm	30W	2400		
	5	900mm	10W	800		
	6	900mm	30W	2400		

JSM Bollard E27



Light source

LED

Description :

- Material PC plus Aluminium body
- Tempered Glass diffuser
- 220-240V 50Hz

IP54

Example :

JSM-BLE27-80-SG

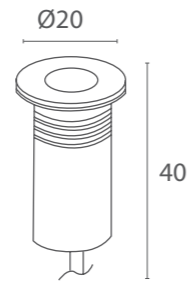
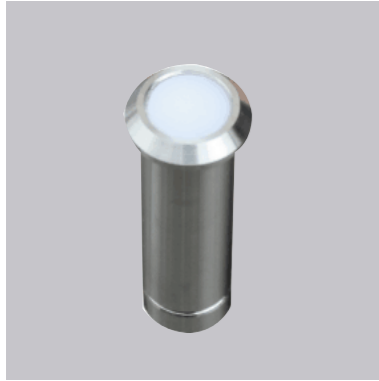
How to Specify :

JSM-BLE27

Product Code	Type	High (H)	Wattage (W)	Lumen (lm)	CCT	Color
JSM-BLE27	80	800mm		Depend on lamp		SG Silver Grey DG Dark Grey BK Black



JSM Recessed Uplight



Light source

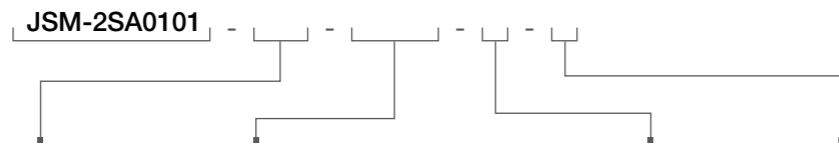
LED

- Description :
- Material stainless steel housing
 - Cable gland IP65 copper with nickle-coated
 - 24V DC

IP65

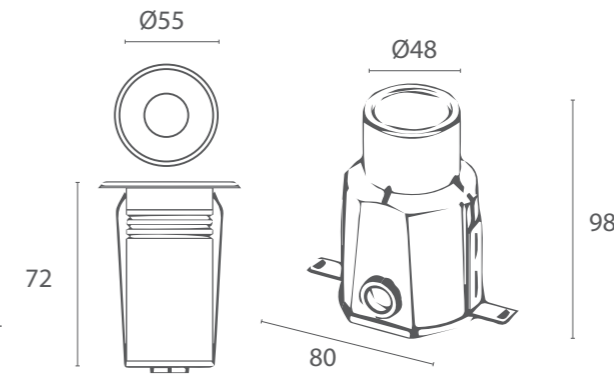
Example :
JSM-2SA0101-05-830-1-3

How to Specify :



Product Code	Wattage (W)	CCT	Lumen (lm)	Beam Angle°	Control Gear
JSM-2SA0101 05	0.5W	827 2700K	30	1 120°	1 Non-dim
		830 3000K			2 TRIAC-dim
		865 6500K			3 0-10V
		RGB RGB			4 DALI
		RGBW RGBW			

JSM Recessed Uplight



Light source

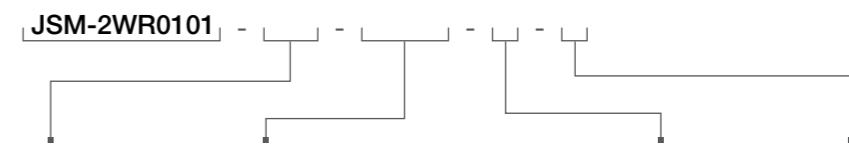
LED

- Description :
- Material stainless steel housing
 - Cable gland IP65 copper with nickle-coated
 - 24V DC

IP65

Example :
JSM-2WR0101-1- 830-3-3

How to Specify :



Product Code	Wattage (W)	CCT	Lumen (lm)	Beam Angle°	Control Gear
JSM-2WR0101 1	1W	827 2700K	60	1 15°	1 Non-dim
	2W	830 3000K	120	2 30°	2 TRIAC-dim
	3W	865 6500K	180	3 45°	3 0-10V
		RGB RGB		4 60°	4 DALI
		RGBW RGBW			

JSM Recessed Uplight

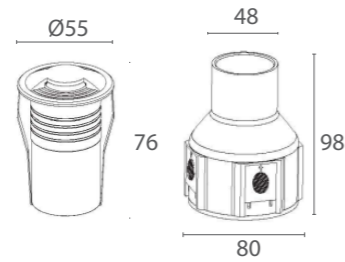


Light source

LED

Description :

- Material stainless steel housing
- Cable gland IP65 copper with nickle-coated
- 24V DC

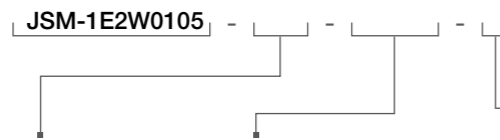


IP65

Example :

JSM-1E2W0105-1-830-3

How to Specify :



Product Code	Wattage (W)	CCT	Lumen (lm)	Control Gear
JSM-1E2W0105	1 1W	827 2700K	60	1 Non-dim
	2 2W	830 3000K	120	2 TRIAC-dim
	3 3W	865 6500K	180	3 0-10V
				4 DALI

JSM Recessed Uplight

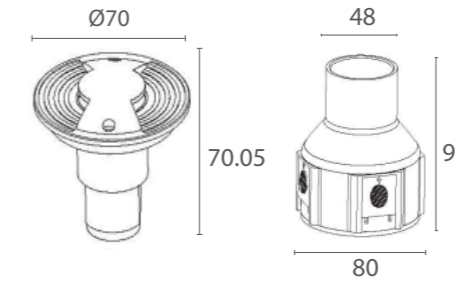


Light source

LED

Description :

- Material stainless steel housing
- Cable gland IP65 copper with nickle-coated
- 24V DC

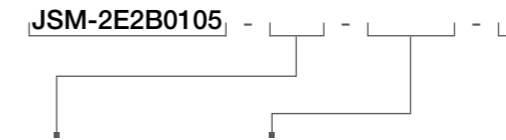


IP65

Example :

JSM-2E2B0105-1-830-3

How to Specify :



Product Code	Wattage (W)	CCT	Lumen (lm)	Control Gear
JSM-2E2B0105	1 1W	827 2700K	60	1 Non-dim
	2 2W	830 3000K	120	2 TRIAC-dim
	3 3W	865 6500K	180	3 0-10V
				4 DALI

JSM Recessed Uplight

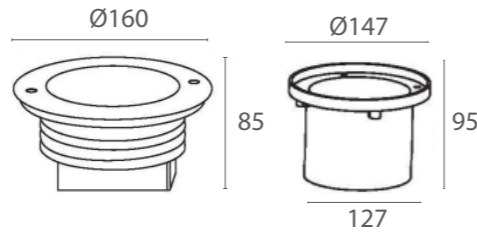


Light source

LED

Description :

- Material stainless steel housing
- Cable gland IP65 copper with nickle-coated
- 24V DC

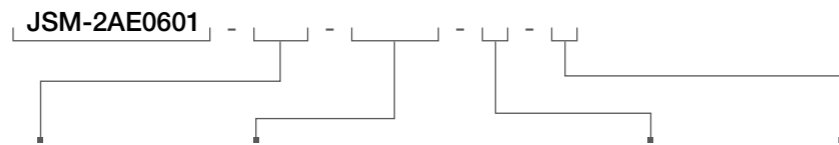


IP65

Example :

JSM-2AE0601-6-830-3-3

How to Specify :



Product Code	Wattage (W)	CCT	Lumen (lm)	Beam Angle°	Control Gear
JSM-2AE0601	6 6x1W	827 2700K	360	1 15°	1 Non-dim
	12 6x2W	830 3000K	720	2 30°	2 TRIAC-dim
	18 6x3W	865 6500K	1080	3 45°	3 0-10V
		RGB RGB		4 60°	4 DALI
		RGBW RGBW			

JSM Recessed Uplight

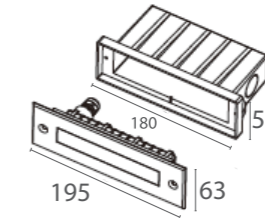


Light source

LED

Description :

- Material stainless steel housing
- Cable gland IP65 copper with nickle-coated
- 24V DC

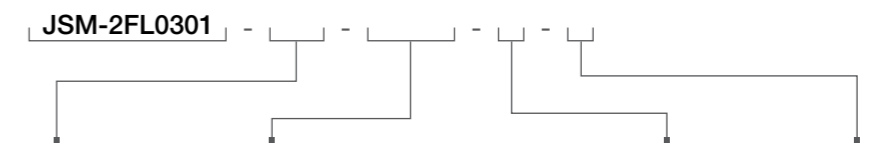


IP65

Example :

JSM-2FL0301-3-830-3-3

How to Specify :



Product Code	Wattage (W)	CCT	Lumen (lm)	Beam Angle°	Control Gear
JSM-2FL0301	3 3x1W	827 2700K	180	1 15°	1 Non-dim
	6 3x2W	830 3000K	360	2 30°	2 TRIAC-dim
	9 3x3W	865 6500K	540	3 45°	3 0-10V
		RGB RGB		4 60°	4 DALI
		RGBW RGBW			

JSM Recessed Uplight

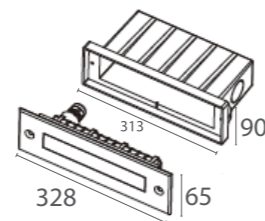


Light source

LED

Description :

- Material stainless steel housing
- Cable gland IP65 copper with nickle-coated
- 24V DC

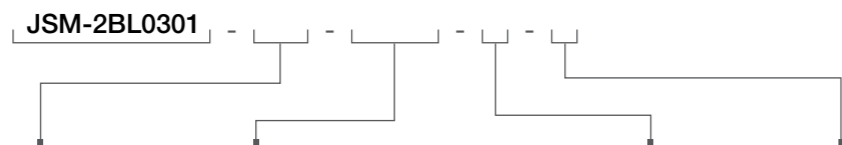


IP65

Example :

JSM-2BL0301-6-830-3-3

How to Specify :



Product Code	Wattage (W)	CCT	Lumen (lm)	Beam Angle°	Control Gear
JSM-2BL0301	6 6x1W	827 2700K	360	1 15°	1 Non-dim
	12 6x2W	830 3000K	720	2 30°	2 TRIAC-dim
	18 6x3W	865 6500K	1080	3 45°	3 0-10V
		RGB RGB			4 DALI
		RGBW RGBW			

JSM Recessed Uplight

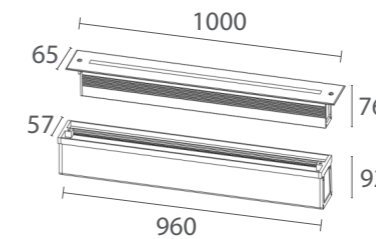


Light source

LED

Description :

- Material stainless steel housing
- Cable gland IP65 copper with nickle-coated
- 24V DC

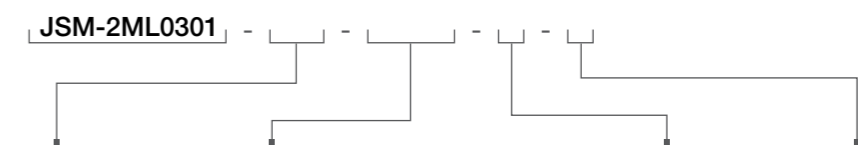


IP65

Example :

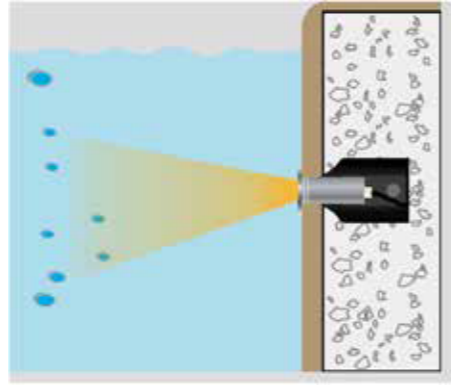
JSM-2ML0301-48- 830-3-3

How to Specify :



Product Code	Wattage (W)	CCT	Lumen (lm)	Beam Angle°	Control Gear
JSM-2ML0301	48 24x2W	827 2700K	3840	1 15°	1 Non-dim
	72 24x3W	830 3000K	5760	2 30°	2 TRIAC-dim
		865 6500K		3 45°	3 0-10V
		RGB RGB			4 DALI
		RGBW RGBW			

JSM Recessed Underwater



Water must be allowed to go inside and outside sleeve freely without leaking to the other side.

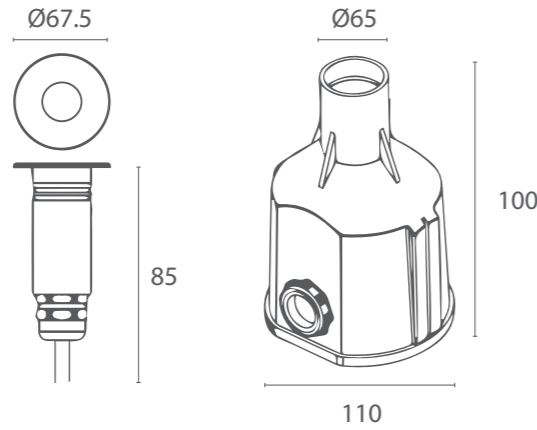
Warning : Must be installed under the water to prevent the light from being burnt off because of over-heating.

Light source

LED

Description :

- Material stainless steel housing
- Cable gland IP68 copper with nickle-coated
- 24V DC



IP68

Example :

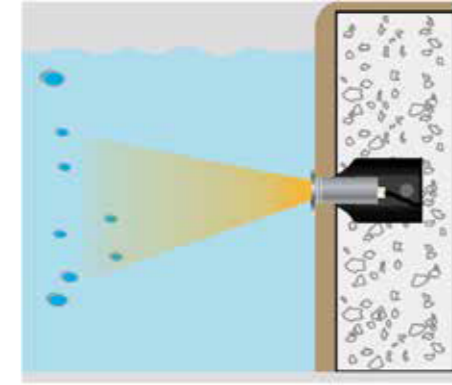
JSM-UW4C0101-1-830-3-3

How to Specify :

JSM-UW4C0101

Product Code	Wattage (W)	CCT	Lumen (lm)	Beam Angle°	Control Gear
JSM-UW4C0101	1 1W	827 2700K	70	1 15°	1 Non-dim
	2 2W	830 3000K	140	2 30°	2 TRIAC-dim
	3 3W	865 6500K	210	3 45°	3 0-10V
		RGB			4 DALI
		RGBW			

JSM Recessed Underwater



Water must be allowed to go inside and outside sleeve freely without leaking to the other side.

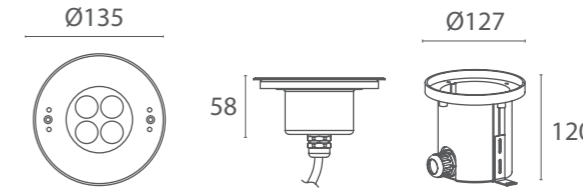
Warning : Must be installed under the water to prevent the light from being burnt off because of over-heating.

Light source

LED

Description :

- Material stainless steel housing
- Cable gland IP68 copper with nickle-coated
- 24V DC



IP68

Example :

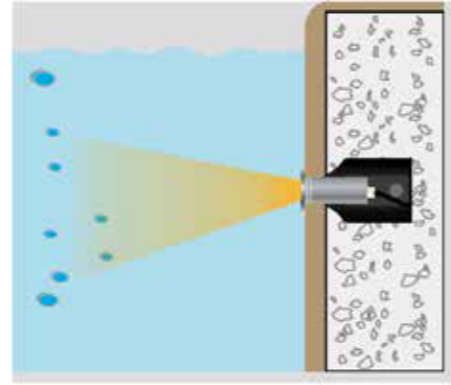
JSM-4XA0401-8-830-3-3

How to Specify :

JSM-4XA0401

Product Code	Wattage (W)	CCT	Lumen (lm)	Beam Angle°	Control Gear
JSM-4XA0401	8 4x2W	827 2700K	480	1 15°	1 Non-dim
	12 4x3W	830 3000K	720	2 30°	2 TRIAC-dim
		865 6500K		3 45°	3 0-10V
		RGB		4 60°	4 DALI
		RGBW			

JSM Recessed Underwater

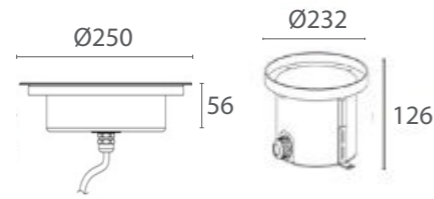


Water must be allowed to go inside and outside sleeve freely without leaking to the other side.

Warning : Must be installed under the water to prevent the light from being burnt off because of over-heating.

Light source

LED



IP68

Description :

- Material stainless steel housing
- Cable gland IP68 copper with nickle-coated
- 24V DC

Example :

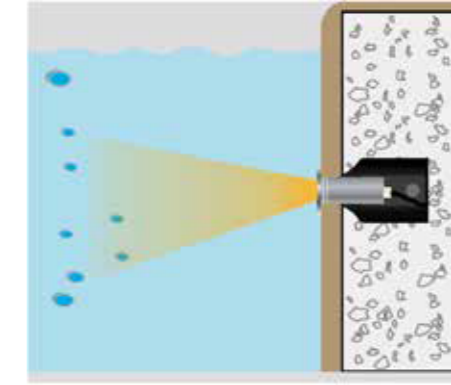
JSM-4FA3601-36-830-3-3

How to Specify :

JSM-4FA3601

Product Code	Wattage (W)	CCT	Lumen (lm)	Beam Angle°	Control Gear
JSM-4FA3601	36 36x1W	827 2700K	2160	1 15°	1 Non-dim
	72 36x2W	830 3000K	4320	2 30°	2 TRIAC-dim
		865 6500K		3 45°	3 0-10V
		RGB		4 60°	4 DALI
		RGBW			

JSM Recessed Underwater

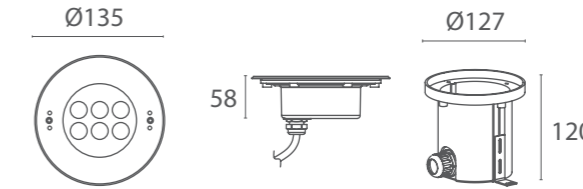


Water must be allowed to go inside and outside sleeve freely without leaking to the other side.

Warning : Must be installed under the water to prevent the light from being burnt off because of over-heating.

Light source

LED



IP68

Description :

- Material stainless steel housing
- Cable gland IP68 copper with nickle-coated
- 24V DC

Example :

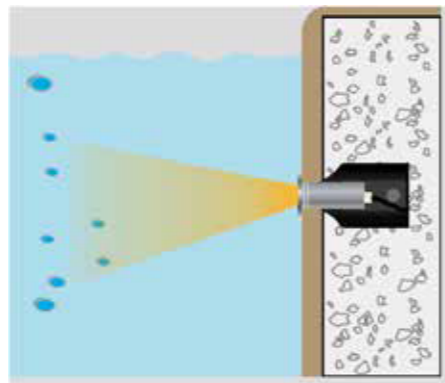
JSM-6XA0401-12-830-3-3

How to Specify :

JSM-6XA0401

Product Code	Wattage (W)	CCT	Lumen (lm)	Beam Angle°	Control Gear
JSM-6XA0401	12 6x2W	827 2700K	720	1 15°	1 Non-dim
	18 6x3W	830 3000K	1080	2 30°	2 TRIAC-dim
		865 6500K		3 45°	3 0-10V
		RGB		4 60°	4 DALI
		RGBW			

JSM Recessed Underwater

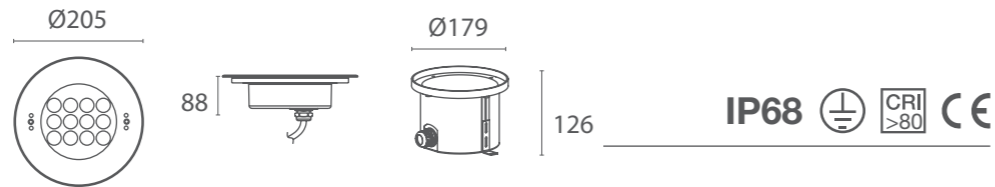


Water must be allowed to go inside and outside sleeve freely without leaking to the other side.

Warning : Must be installed under the water to prevent the light from being brunt off because of over-heating.

Light source

LED



Description :

- Material stainless steel housing
- Cable gland IP68 copper with nickle-coated
- 24V DC

Example :

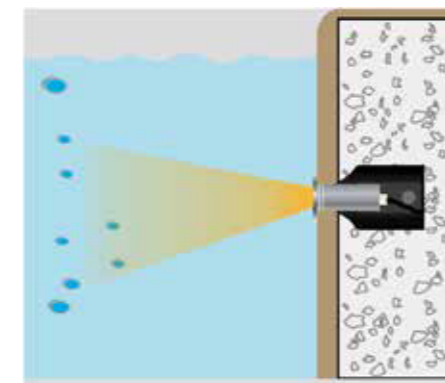
JSM-4ZA1201-24- 830 - 3 - 3

How to Specify :

JSM-4ZA1201

Product Code	Wattage (W)	CCT	Lumen (lm)	Beam Angle°	Control Gear
JSM-4ZA1201	24 12x2W	827 2700K	1440	1 15°	1 Non-dim
	36 12x3W	830 3000K	2160	2 30°	2 TRIAC-dim
		865 6500K		3 45°	3 0-10V
		RGB RGB		4 60°	4 DALI
		RGBW RGBW			

JSM Recessed Underwater

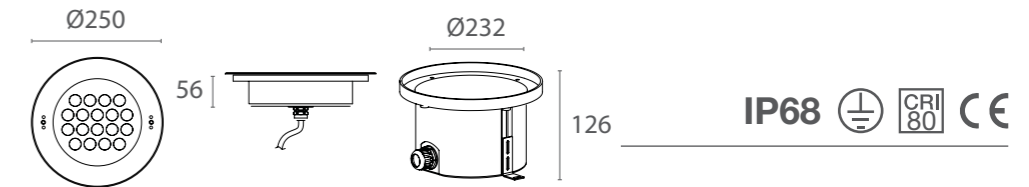


Water must be allowed to go inside and outside sleeve freely without leaking to the other side.

Warning : Must be installed under the water to prevent the light from being brunt off because of over-heating.

Light source

LED



Description :

- Material stainless steel housing
- Cable gland IP68 copper with nickle-coated
- 24V DC

Example :

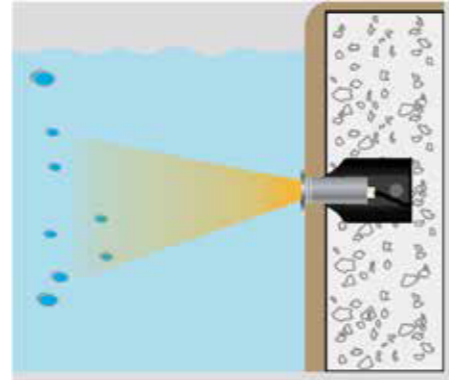
JSM-4FA1801-36- 830 - 3 - 3

How to Specify :

JSM-4FA1801

Product Code	Wattage (W)	CCT	Lumen (lm)	Beam Angle°	Control Gear
JSM-4FA1801	36 18x2W	827 2700K	2160	1 15°	1 Non-dim
	54 18x3W	830 3000K	3240	2 30°	2 TRIAC-dim
		865 6500K		3 45°	3 0-10V
		RGB RGB		4 60°	4 DALI
		RGBW RGBW			

JSM Recessed Underwater

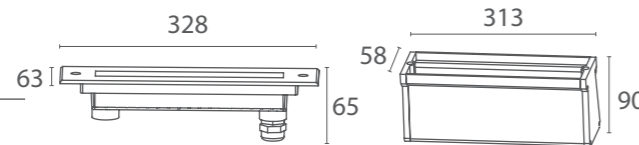


Water must be allowed to go inside and outside sleeve freely without leaking to the other side.

Warning : Must be installed under the water to prevent the light from being brunt off because of over-heating.

Light source

LED



IP68

Description :

- Material stainless steel housing
- Cable gland IP68 copper with nickle-coated
- 24V DC

Example :

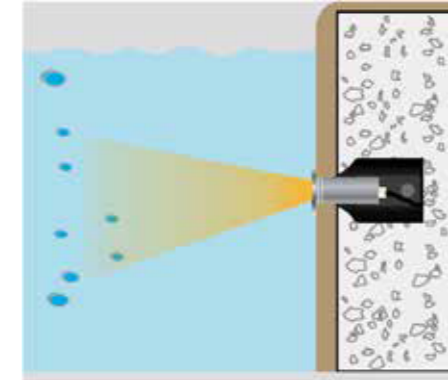
JSM-4BL0601-12-830-3-3

How to Specify :

JSM-4BL0601

Product Code	Wattage (W)	CCT	Lumen (lm)	Beam Angle°	Control Gear
JSM-4BL0601	12 6x2W	827 2700K	720	1 15°	1 Non-dim
	18 6x3W	830 3000K	1080	2 30°	2 TRIAC-dim
		865 6500K		3 45°	3 0-10V
		RGB RGB		4 60°	4 DALI
		RGBW RGBW			

JSM Recessed Underwater

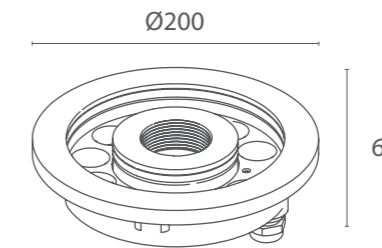


Water must be allowed to go inside and outside sleeve freely without leaking to the other side.

Warning : Must be installed under the water to prevent the light from being brunt off because of over-heating.

Light source

LED



IP68

Description :

- Material stainless steel housing
- Cable gland IP68 copper with nickle-coated
- 24V DC

Example :

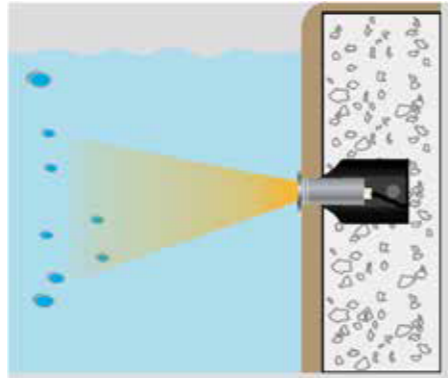
JSM-4T1201-12-830-1-3

How to Specify :

JSM-4T1201

Product Code	Wattage (W)	CCT	Lumen (lm)	Beam Angle°	Control Gear
JSM-4T1201	12 12x1W	827 2700K	720	1 30°	1 Non-dim
	24 12x2W	830 3000K	1440	2	2 TRIAC-dim
	36 12x3W	865 6500K	2160	3	3 0-10V
		RGB RGB		4	4 DALI
		RGBW RGBW			

JSM Surface Underwater

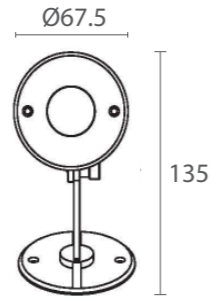


Water must be allowed to go inside and outside sleeve freely without leaking to the other side.

Warning : Must be installed under the water to prevent the light from being burnt off because of over-heating.

Light source

LED



IP68

Description :

- Material stainless steel housing
- Cable gland IP68 copper with nickle-coated
- 24V DC

Example :

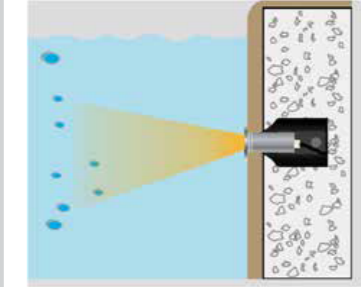
JSM-5C0101-1- 830-1-3

How to Specify :

JSM-5C0101

Product Code	Wattage (W)	CCT	Lumen (lm)	Beam Angle°	Control Gear
JSM-5C0101	1 1x1W	827 2700K	60	1 30°	1 Non-dim
	2 1x2W	830 3000K	120		2 TRIAC-dim
	3 1x3W	865 6500K	180		3 0-10V
		RGB RGB			4 DALI
		RGBW RGBW			

JSM Surface Underwater



Water must be allowed to go inside and outside sleeve freely without leaking to the other side.

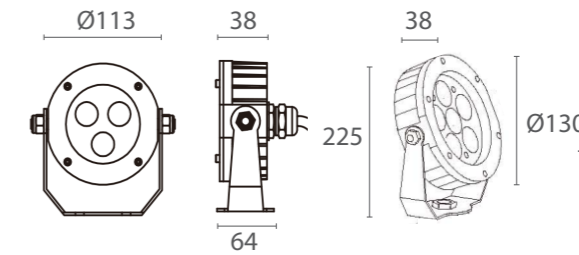
Warning : Must be installed under the water to prevent the light from being burnt off because of over-heating.

3xLED

12xLED

Light source

LED



IP68

Description :

- Material stainless steel housing
- Cable gland IP68 copper with nickle-coated
- 24V DC

Example :

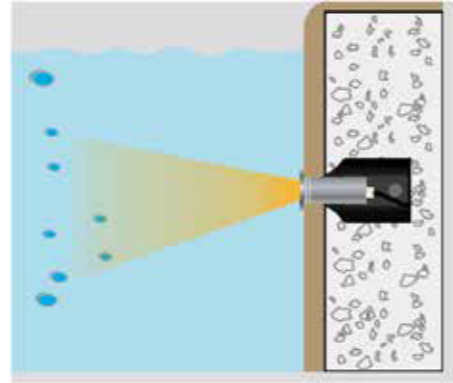
JSM-5AC0301-6-830-3-3

How to Specify :

JSM-5AC0301

Product Code	Wattage (W)	CCT	Lumen (lm)	Beam Angle°	Control Gear
JSM-5AC0301	3 3x1W	827 2700K	180	1 15°	1 Non-dim
	6 3x2W	830 3000K	360	2 30°	2 TRIAC-dim
	9 3x3W	865 6500K	540	3 45°	3 0-10V
JSM-5AC0601	6 6x1W	RGB RGB	360	4 60°	4 DALI
	12 6x2W	RGBW RGBW	720		
	18 6x3W		1080		

JSM Surface Underwater

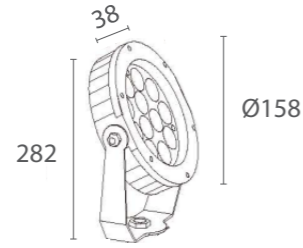


Water must be allowed to go inside and outside sleeve freely without leaking to the other side.

Warning : Must be installed under the water to prevent the light from being brunt off because of over-heating.

Light source

LED



IP68

Description :

- Material stainless steel housing
- Cable gland IP68 copper with nickle-coater
- 24V DC

Example :

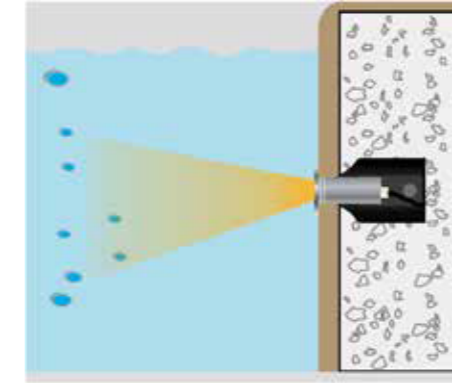
JSM-5AD1201- 12-830-3-3

How to Specify :

JSM-5AD1201

Product Code	Wattage (W)	CCT	Lumen (lm)	Beam Angle°	Control Gear
JSM-5AD1201 12	12x1W	827 2700K	720	1 15°	1 Non-dim
	24 12x2W	830 3000K	1440	2 30°	2 TRIAC-dim
	36 12x3W	865 6500K	2160	3 45°	3 0-10V
		RGB RGB		4 60°	4 DALI
		RGBW RGBW			

JSM Surface Underwater

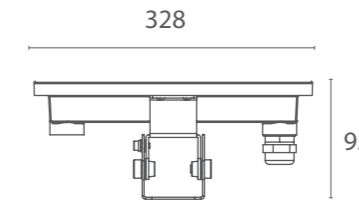


Water must be allowed to go inside and outside sleeve freely without leaking to the other side.

Warning : Must be installed under the water to prevent the light from being brunt off because of over-heating.

Light source

LED



IP68

Description :

- Material stainless steel housing
- Cable gland IP68 copper with nickle-coated
- 24V DC

Example :

JSM-5BL0601-12-830-3-3

How to Specify :

JSM-5BL0601

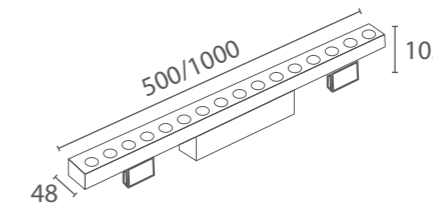
Product Code	Wattage (W)	CCT	Lumen (lm)	Beam Angle°	Control Gear
JSM-5BL0601 12	6x2W	827 2700K	720	1 15°	1 Non-dim
	18 6x3W	830 3000K	1080	2 30°	2 TRIAC-dim
		865 6500K		3 45°	3 0-10V
		RGB RGB		4 60°	4 DALI
		RGBW RGBW			

JSM Wallwasher



Light source

LED



IP65

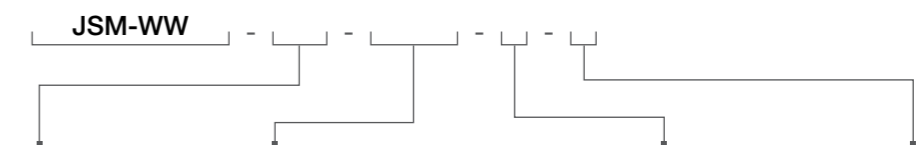
Description :

- Material Aluminium plus tempered glass
- Cable gland IP65 copper with nickle-coated
- 24V DC

Example :

JSM-WW-24-830-3-3

How to Specify :



Product Code	Wattage (W)	CCT	Lumen (lm)	Beam Angle°	Control Gear
JSM-WW	24 24W	827 2700K	2160	1 10°x30°	1 On/Off
	36 36W	830 3000K	3240	2 10°x45°	2 DMX 512
		865 6500K		3 10°x60°	3 RF Remote
		RGB RGB			4 0-10V
		RGBW RGBW			5 DALI



PT JAGAT SURYA MASINDO

Jl. Boulevard iL Lago Cihuni, Kec. Pagedangan
Tangerang, Banten, Indonesia
D 11 & 12 - 15334

T. +62 821 2334 9158

E. marketing@jsmlighting.co.id