



### RED GREEN BLUE WHITE 4 Color Mixing LED Inground Light

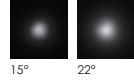
#### LED Wave Length

- R =620-630 nm
- G =520-530 nm
- B =460-470 nm
- W =6000K

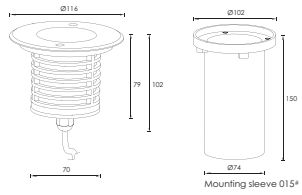
#### Optics

**A23**  
 [D115F038KT 15°]  
 [D122F038KT 22°]  
 About lens for suitable for **RGBW Module** type LED only

#### A23



Outer Dimensions Unit:mm

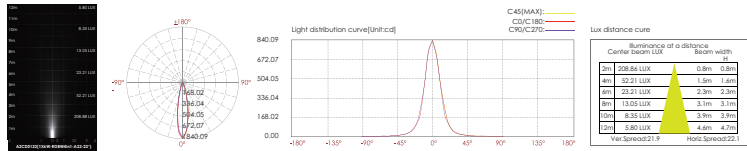


Material specifications

Housing	12° Die-casting dark grey powder coated aluminum, T=60-80 $\mu$ m, Adhesion of ISO class I/ASTM class 48
Front ring	Hard chrome plated stainless steel SUS 316L*
Light Window	Step tempered glass, T=8mm
Glass pressure capacity	Full area=2578kgs
Gasket	Molding shaped silicone seal
LED Driver	Constant Voltage Input, Constant Current Output
Operating temperature	-20°C~40°C
LED	Edison federal RGBW 4in1 LED, Asymmetrical optical lens, efficiency 85%
Cable gland	IP-68 PG-9 PVC
Power Cable	H05RN-F 5X0.5mm <sup>2</sup> L=0.5m
Mounting sleeve	ABS 015*



Item	Light source	Lens	The manufacturer selected lens degree[*]@1/2	Input voltage[V]	Typical operating current[mA]	Typical consumption[w]	Typical luminance[lm]	IK rate
A2CD0122	1 x 4W RGBW 4in1	A23	22°	24V DC	338	8.1	217	07



### RED GREEN BLUE WHITE 4 Color Mixing LED Inground Light

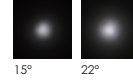
#### LED Wave Length

- R =620-630 nm
- G =520-530 nm
- B =460-470 nm
- W =6000K

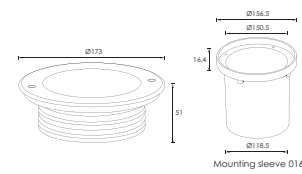
#### Optics

**A23**  
 [D115F038KT 15°]  
 [D122F038KT 22°]  
 About lens for suitable for **RGBW Module** type LED only

#### A23

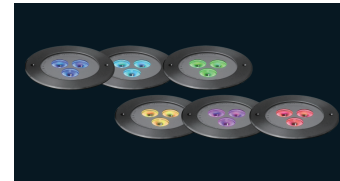


Outer Dimensions Unit:mm



Material specifications

Housing	12° Die-casting dark grey powder coated aluminum, T=60-80 $\mu$ m, Adhesion of ISO class I/ASTM class 48
Front ring	Hard chrome plated stainless steel SUS 316*
Light Window	Step tempered silver printed glass, T=8mm
Glass pressure capacity	Full area=2274kgs
Gasket	Molding shaped silicone seal
LED Driver	Constant Voltage Input, Constant Current Output
Operating temperature	-20°C~40°C
Cable gland	IP-68 PG-9 PVC
Power Cable	H05RN-F 5X0.5mm <sup>2</sup> L=0.5m
Mounting sleeve	ABS 016*



Item	Light source	Lens	The manufacturer selected lens degree[*]@1/2	Input voltage[V]	Typical operating current[mA]	Typical consumption[w]	Typical luminance[lm]	IK rate
A2BE0320	3 x 4W RGBW 4in1	A23	22°	24V DC	583	14	430	07

