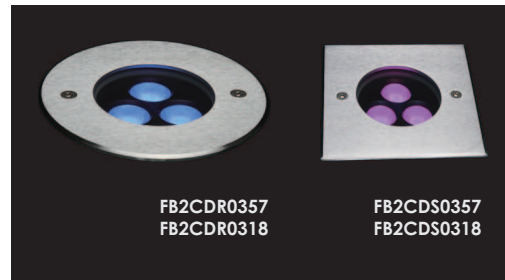




Power LED Inground Lamp

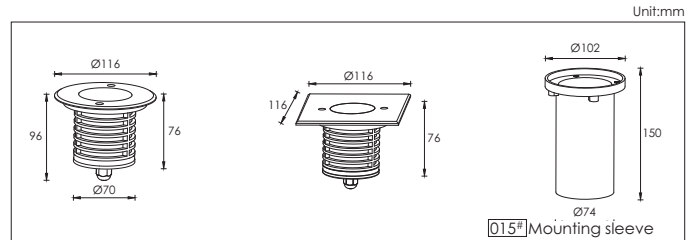
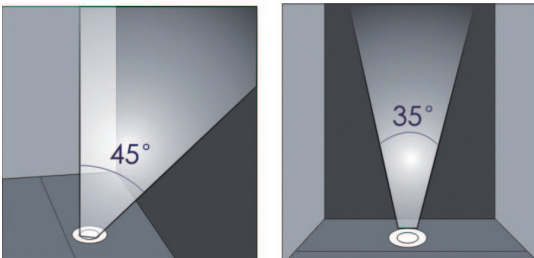
Symmetrical



Aymmetrical



Impression drawing of FC2CDR0357



	F03BB3F09 9° F03B33D15 15° F03B33D20 20° F03B33D30 30° F03B33D45 45°	FB03
	F03B34D30 30°	FB04
	F03C1035 45°/35°	FC02

Material specifications

Housing	12# Die-casting grey powder coated aluminum. T=60-80µm Adhesion of ISO class 1/ASTM class 4B
Front ring	Hard chromeplated stainless steel SUS 316L#
Glass	Step tempered glass.T=8mm
Glass pressure capacity	Full area=2578kgs
Cable gland	IP-68 PG-9 PVC
PCB	Excellent heat conductivity aluminum,coefficient of heat Conductivity≥2.0w/mk
Lens	Optical lens.efficiency≥85%
Operating temperature	-20°C~40°C
Power Cable	H05RN-F 2X1.0mm² L=0.5m(low voltage) H05RN-F 3X1.0mm² L=0.5m(high voltage) H05RN-F 4X0.75mm² L=0.5m(for RGB)
Mounting sleeve	ABS 015#

Item	Light source	Lens	The manufacturer selected lens degree(°)θ1/2	Input voltage(v)	Typical operating current(mA)	Typical consumption(w)	Typical luminance(lm)	IK rate
<input type="radio"/> FB2CDR0357 <input type="checkbox"/> FB2CDS0357	3×2W	FB03	20°	24V DC 120/240	2.4 V=236 120V= 51 240V= 30	2.4 V=5.6 120V=6.0 240V=6.0	Cool white=479 Warm white=376	09
<input type="radio"/> FB2CDR0318 <input type="checkbox"/> FB2CDS0318	3×2W RGB 3in1 Full color	FB04	30°	24V DC	R = 70 G=124 B =124	7.7	147	09
<input type="radio"/> FC2CDR0357 <input type="checkbox"/> FC2CDS0357	3×2W	FC02	45° 35°	24V DC 120/240	2.4 V=236 120V= 51 240V= 30	2.4 V=5.6 120V=6.0 240V=6.0	Cool white=370 Warm white=286	09