

Adjustable Beam Direction LED Inground Light

LED COLOUR TEMPERATURE

3000K · 5000K

Optics Lens B57

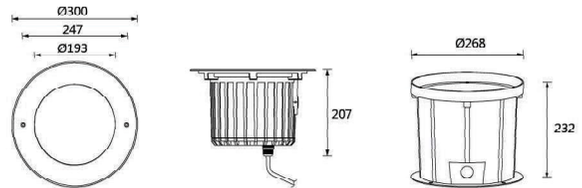


MATERIAL SPECIFICATIONS

- Housing** | 12# die-casting grey powder coated aluminum . T=60-80µm. Adhesion of ISO class 1/ASTM class 4B
- Front cover** | Hard chromeplated stainless steel SUS 316L#
- Glass** | Step tempered glass.T=10mm
- Reflector** | Optical Reflector efficiency=90%
- LED** | CREE COB
- Glass pressure capacity** | Full area=5356kgs
- Cable gland** | IP68 PG-13.5 PA66
- Gasket** | Molding shaped seal
- LED Driver** | Constant Voltage Input,Constant Current Output
- Operating temperature** | -20°C~40°C
- Power cable** | H07RN-F 2X1.5mm²L=0.5m (low voltage)
H07RN-F 3X1.5mm²L=0.5m (high voltage)
- Mounting sleeve** | ABS 106#

OUTER DIMENSIONS

Unit:mm



Mounting sleeve 106#

TECHNICAL DATA

Item	Light source	Reflector	The manufacturer selected lens degree(°)θ1/2	Input voltage(V)	Typical operating current(mA)	Typical consumption(W)	Typical luminance(lm)	IK
XB2KFR0173	1x25W COB	B57	25°	24VDC 120/240V	24V = 1040 120V = 240 240V = 130	24V = 25.0 120V = 28 240V = 28	Cool white =2700 Warm white =2471	10

PHOTOMETRIC CURVES

