

High power LED inground light



RGB 5C type



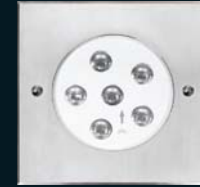
AB2BFR0636A
AB2BFR0618A



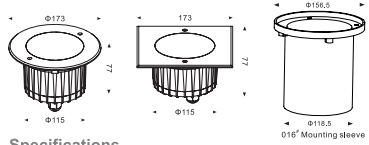
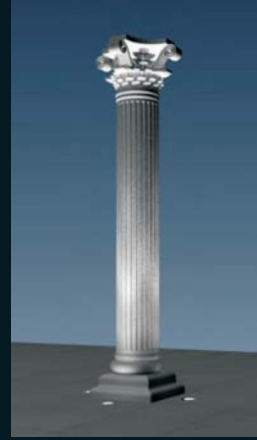
AB2BFS0636A
AB2BFS0618A



AC2BFR0636A
Asymmetrical

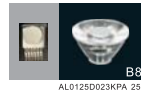


AC2BFS0636A
Asymmetrical



Specifications

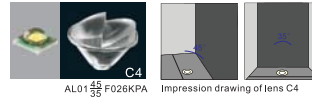
Housing	12' Die-casting grey powder coated aluminum. T=60-80µm. Adhesion of ISO class 1/ASTM class 4B
Front ring	Stainless steel 316L
Glass	Step tempered clear glass, T=8mm
Loading capacity	Exert force area of Ø10=1119kgs Ø30=1722kgs Ø60=2000kgs
Lens	Optical lens, efficiency >= 85%
Cable gland	IP-68 PG-9 PVC
Gasket	Molding shaped silicone seal
LED	T0 type power LED for RGB, single color is CREE XP-E
Driver	Constant current output Single color LED=1-circuit output RGB 3in1 LED=3-circuit output
Operating temperature	-20°C~40°C
Power cable	H05RN-F 3X1.0mm ² L=0.5m (low voltage) H05RN-F 3X1.0mm ² L=0.5m (high voltage) H05RN-F 5X0.75mm ² L=0.5m (for RGB)
Mounting sleeve	Ø16 pvc



AL0125D023KPA 25'



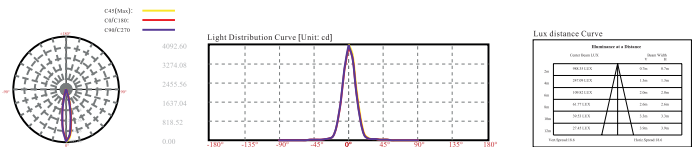
AL0106D023LKA 6' AL0120D023LKA 20'
AL0113D023LKA 13' AL0130D023LKA 30'



AL0130F026KPA

Impression drawing of lens C4

Graphical Representation for AB2BFR0636A warm white light



Graphical Representation for AC2BFR0636A warm white light

