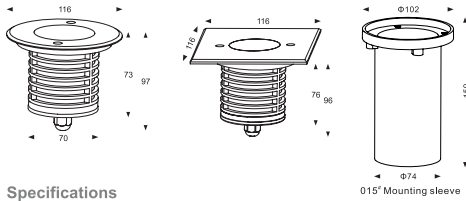


Surface light LED inground lamp



RGB 5C type



Specifications

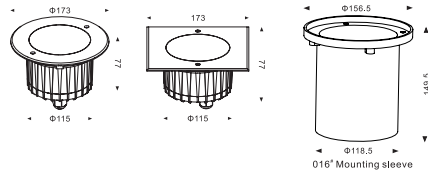
Housing	12' die-casting grey powder coated aluminum . T=60-80µm. Adhesion of ISO class 1/ASTM class 4B
Front cover	Stainless steel SUS 316L'
Glass	Step tempered white coating glass. T=8mm
Loading capacity	Exert force area of Ø10=917kgs. Ø30. Ø60=2000kgs
Cable gland	IP-68 PG-9 PVC
Gasket	Molding shaped seal
Driver	Constant current output
Operating temperature	-20°C~40°C
Power cable	H05RN-F 2X1.0mm 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	Ø15' pvc

Item No.	Light source	The manufacturer selected lens/degree (°)	Input voltage (v)	Typical operating current(mA)	Typical consumption(w)	Typical luminance (lm)	IK rate
AD2CD0614A	6×SMD5050		24VDC 120/240	24V=51 120V=14 240V=9	24V=1.2 120V=1.2 240V=1.4	Cool white=11 Warm white=9.5	09
AD2CD0615A	6×SMD5050 RGB 3in1		24V DC	R=17 G=17 B=17	1.2	3.6	09

Surface light LED inground lamp



RGB 5C type



Specifications

Housing	12' Die-casting grey powder coated aluminum. T=60-80µm. Adhesion of ISO class 1/ASTM class 4B
Front cover	Stainless steel SUS 316L'
Glass	Step tempered white coating glass. T=8mm
Loading capacity	Exert force area of Ø10=1119kgs. Ø30=1722kgs. Ø60=2000kgs
Cable gland	IP-68 PG-9 pvc
Gasket	Molding shaped silicone seal
Driver	Constant current output Single color LED=1-circuit output RGB 3in1 LED=6-circuit output
Operating temperature	-20°C~40°C
Power cable	H05RN-F 2X1.0mm ² L=0.5m (for Single color) H05RN-F 3X1.0mm ² L=0.5m (for high voltage) H05RN-F 5X0.75mm ² L=0.5m (for RGB)
Mounting sleeve	Ø16' pvc

Item No.	Light source	The manufacturer selected lens/degree (°)	Input voltage (v)	Typical operating current(mA)	Typical consumption(w)	Typical luminance (lm)	IK rate
AD2BFR3907A AD2BFS3907A	39×SMD5050		24VDC 120/240	24V=102 120V=40 240V=38	24V=2.4 120V=4.2 240V=4.5	Cool white=45 Warm white=39	07
AD2BFR1315A AD2BFS1315A	13×SMD5050 RGB 3in1		24V DC	R=38 G=53 B=54	3.5	58.9	07