Product data sheet

ATOM - CV SPOTLIGHT 5981-5-2-899-91





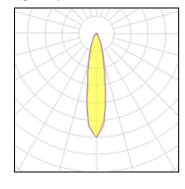






ATOM a ground recess indicator light and an under water light is small in size, but rather grand in quality. ATOM has been designed and manufactured at highest attribute. Utilizing CNC lathed stainless steel body presented exceptional esthetic as well as sleek tough feeling. LED chips and lens are from world renowned manufacturers. GFR polymer recess kit allows capability to be installed in most extreme of environs. Ensuring integrity of manufacture ATOM is supplied with a factory fitted pre-wired cable and is supply with secured tempered glass. The Anti-Humidity kit creates for watertight connection, additional IP68 connectors preferably recommended as an accessory for trouble free installation. spec • Designed, Manufactured and Tested according to IEC 60598-1, IEC 60598-2-1, IEC 60598-2-13, IEC 60598-2-18 and VDE regulations. • Marine grade 316 stainless steel body and screws. • GFR polymer recess housing. • Safety glass cover. • Post-cured silicone gasket. • High quality module. • Remote driver — constant current / constant voltage. • M12 cable gland. • Pre-wired with outdoor cable. • Installation work has to be carried on according to the enclosed product manual. • For ground recess application, the water drainage system must be tested to ensure that it is working sufficiency and efficiency.

Light output 1



I X LED
Nominal lamp power
Lamp flux
Luminous efficacy
CCT
CRI

2.1 W
270 lm
129 lm/W
4000 K
80

LOR	100%
ULOR	7%
Total flux	270 lm
Total power	2.1 W

Mounting mode

Standing / Bollard, Floor mounted

Shape and measurements

Length: 1.25 in Width: 1.24 in Height: 1.63 in

Adjustability

Free

Electric

System power: 2.1 W Appliance Class: III

Protection

IP: 68 IK: 07