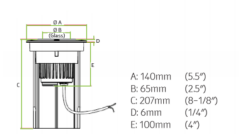
## IGL01.3001.75



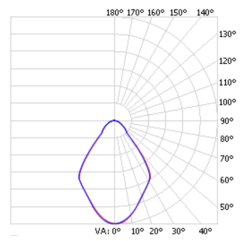
## Description

Three piece construction consisting of composite sleeve and ceramic housing, which acts as a super-efficient heat sink for the LED module (patent pending) and is impervious to water, soil contaminants, road salt and temperature changes. All external fasteners and thread inserts are marine grade 316 stainless steel. Gaskets are one piece moulded silicone. Lens ring is made of injection moulded LEXAN polycarbonate material impervious to normal chemicals, salts, UV radiation, temperature changes.

Light source by high performance COB LED that is mounted directly to the ceramic heat sink. Optic is made of high purity anodised reflector with 75° beam spread. The lens is made of low iron content, water clear tempered glass with high light transmission qualities, temperature changes, etc. Power is provided by a remote 36V constant voltage driver. An internal low voltage DC/DC driver ensures uniform light level without any visible voltage drop. Protection Class: IP67. Totally protected from dust and protected against the effect of immersion between 15cm and 1metre







 LED Lamp
 1

 Luminous Flux
 1615 lm

 Colour temperature
 3000 K

 CRI
 80

 MacAdam Ellipse
 3 Step

 Nominal Power
 10W

 Beam Angle
 75°

Ingress Protection IP67
Impact Protection IK10

Body Ceramic heatsink

Weight 1.0kg

Finish Trim finish in Lexan polycarbonate, stainless or bronze

Voltage 36'

Electrical Gear IP67 DC/DC LED Driver in a thermally separated compartment

## IGL01.3001.75



## **Optical Accessories**

Lenses and Filters

Lenses and Honeycomb Louvre



