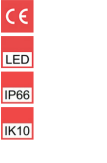
# Geo LED OUTDOOR LUMINAIRES











The Geo LED is a domed bollard with a built in light source. It is designed for outdoor areas with an IP66/IK10 rating and easily accessible ballast tray for maintenance.

# Application

- Car Parks
- Pavements/Walkways
- External Vehicle Areas



## Body & Finish

Extruded aluminium housing with flush mounting base, vandal-resistant screws, flat top and a black powder-coat finish over a chromate conversion coating. IP66/IK10 rated.

- Attachments
- Inbuilt PIRBlack Body
- Stainless Steel Body







#### **Order Codes**

Wattage <mark>16.9 W</mark>

Luminous Flux 1045 lm

lm/W 63 lm/W

Diameter 882 mm 234 mm

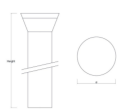
Height

**Product Code** SGL/LED/2090/GEO

Additional lumen outputs are available due to mA ratings and codes may vary from those stated. Please contact us for further details.

#### Sizes

- Height: 882 mm
- Diameter: 234 mm



#### **Control Gear** Tridonic/OSRAM

- Standard LED • DALI Dimming LED

- **Code Options**
- Add /EMG to codes for Emergency
  Add /EMG/ST to codes for Self-Test Emergency
- Add /EMG/AD to codes for Addressable Emergency •
- ٠ Add /DALI to codes for DALI Dimming
- Add /PIR to codes for Inbuilt PIR •
- Add /BLK to codes for Black Body ٠
- · Add /SS to codes for Stainless Steel Body

### LED Boards

- Tridonic/OSRAM LED
- Colour Temperatures Available: 3000k/4000k/5000k
- All LED data and performance data is taken at an ambient temperature of +25°C

#### **Fixing Dimensions**

Mounting kit with 200mm anchor bolts, included.

#### Main Attributes

- Module efficacy up to 92 lm/W
- 50,000h L80 at 25°C
- Self Cooling
- Colour Rendering Index >80
- 7 Year Guarantee
- CE Marked .

\* Please refer to the Warranty for more information.

## **Photometrics**