OUTDOOR

IP67 SYMMETRIC & ASYMMETRIC 14W LED DRIVE-OVER GROUND LIGHT

This IP67 rated drive over fitting utilises the latest energy efficient high power LED technology combined with very high quality materials to produce a really great energy efficient alternative to traditional light source fittings. Its major advantages revolve around the benefits of LED with savings in maintenance where LED’s outlast traditional light sources by 5 – 10 times. Used in domestic, retail, hotel or commercial installations, its applications include illumination for:

- Plants, Shrubs & Trees
- Entertainment venues
- Architectural Wall Lighting
- Indoor or outdoor feature displays
- Ponds and fountains
- Garden features
- Statues
- Decking
- Driveways
- Paths

**FEATURES**

**BENEFITS**

- Symmetric and Asymmetric versions
  - General upward or angled illumination for light direction towards walls or features
- Complete with spacious mounting sleeve
  - Provides good protection for tarmac or concrete installation
  - Lots of space in sleeve for JB and loop in/out facility
- Pre-wired to junction box with 650mm of rubber cable
  - Ideal to terminate into suitably rated JB without opening the fitting which may compromise the IP rating if not re-sealed correctly
- Die-cast aluminium body
  - Strong and durable construction
  - Provides drive over feature for drives
  - Will not rust so will always look attractive
- Utilises 6 high quality 3,000 Kelvin LED chips with:
  - High luminous flux
  - Low power consumption
  - High efficacy
  - Long LED life
  - High brightness light output comparable to high power consumption tungsten halogen or PL compact fluorescent
  - Makes huge energy savings with very low running costs
  - Reduces carbon emissions and building carbon footprint
  - Long life of 30,000 hours with no costly lamp replacements or other inconvenient maintenance costs
- No Ultra-Violet
  - Not attracted by flying insects and bugs
  - Cool light beam – no burning if touched
  - Will not burn children’s feet whilst bare foot
  - Will not fade sensitive materials
- Integral driver
  - No separate IP box required
- Solid state technology
  - Rugged – No heat filaments or electrodes to prematurely fail through vibration & temperature variations
  - Can be switched by timeclock, microwave, PIR and/or photocell to provide even greater energy savings without detriment to LED life
- I.P. 67
  - Suitable for internal & external applications
- 2 year warranty
  - A quality energy efficient long life product
  - Fit and forget – peace of mind

**PLEASE NOTE – INFORMATION CONTAINED IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE**