



- Recessed LED fitting suitable for multiple applications in traditional or concrete surfaces
- Applications include illumination of paths and driveways both indoors and outdoors and may be used to light up steps in cinemas and theatres
- Can also be used in submersible applications up to 3 metres in depth including swimming pools (fig.1)
- The body and recessed housing are made of high resistance technopolymer with a stainless steel rim
- The screen or diffuser is made of opal polycarbonate
- Utilises 9 LED OSRAM® modules
- High resistance to chemical and atmospheric agents
- Features include energy saving, long life, low maintenance, compact, high luminous efficiency, low heat emission and is easy to install
- Connections may not exceed 30m from gear (fig.2)
- Electronic gear of 10W/24V allows 6 fittings to be connected
- Can be installed on normally flammable surfaces
- Class 3
- IP 68
- 24V only

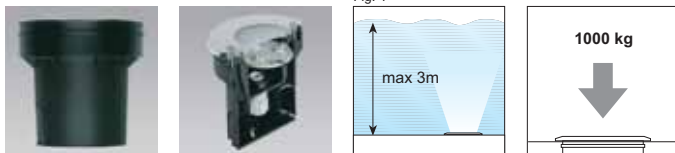
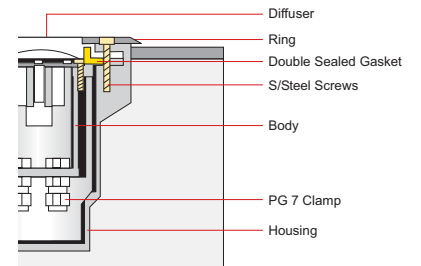
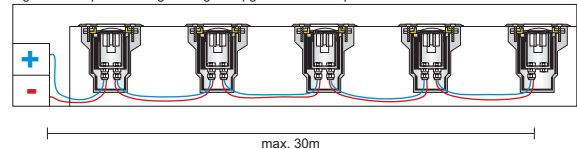


Fig. 2 - Example of through wiring with pg 7 double clamp

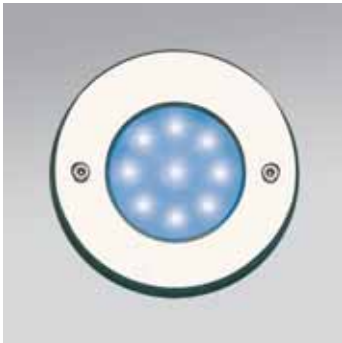
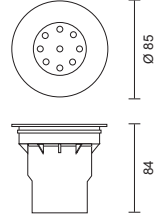
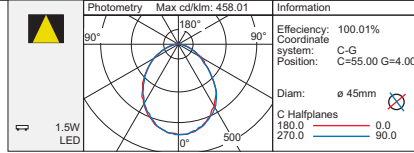




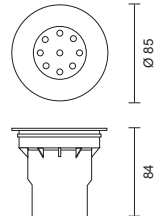
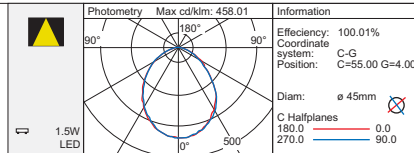
39  
Stainless  
Steel Trim



code lamp details  
**Nauto white LED**  
**5801** 1.5W 24V  
LED controller required



code lamp details  
**Nauto blue LED**  
**5802** 1.5W 24V  
LED controller required



**Accessories**



code details  
**LED Controller** for up to 6 fittings  
**7312** 0-10W 50grms  
See transformers, gears and accessories