

### **Uplights**

# E8711N Modular Recessed Uplight Stainless Steel – Round – 12v MR16

Modula is a flexible range of recessed lights featuring an adjustable bracket that provides up to 30° of movement from vertical for directional lighting. Modula lights accept a range of clip on lenses and filters offering a wide choice of lighting effects



#### **PHYSICAL DATA**

The bezel is constructed from 316 grade stainless steel. The bezel is secured to the anodised aluminium tubular body via four hex bolts (key provided). The body measures 125mm long x 100mm diameter, with the bezel measuring 120mm diameter. The light is mounted in a polycarbonate sleeve measuring 175mm x 105mm diameter. The sleeve has a 2mm taper to one end. Fitted with 2m H07RN-F twin core cable

#### **ELECTRICAL DATA**

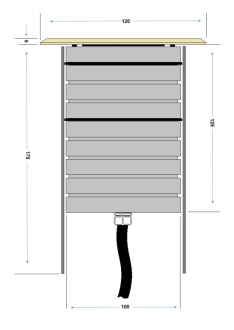
12v – Requires power from an external power supply. A range of suitable 12v ac surface mount and ground burial transformers are available with 100 – 300va ratings. A range of optional installation accessories including cable joining / splicing kits, IP68 rated junction boxes and in-line connectors are also available.

#### **COMPATIBLE LAMPS (purchase separately)**

MR16COB lamps up to 6w, MR16LED lamps up to 5w and MR16 halogen lamps up to 35w

#### **COMPLIANCE & WARRANTY**

- 2 Year warranty
- CE / RoHS Compliant





## **Product Specification Sheet**

**Uplights** 

#### **INSTALLATION**

Install the polycarbonate sleeve into the ground during construction or retrofitted into a hole cut with a coring bit: the light pushes into the tube, where it is held firmly in place by two O-rings. Suitable drainage should be provided below each fitting to prevent water logging. Connect input cable to cable from transformer using T9962 cable joint or T9963 cable splice kit. Alternatively, resin filled junction boxes are another option