**Product Specification Sheet** 



# E8862N Modular Recessed Uplight Brass – Square – 240v GU10

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 sandblasted brass. 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 square. 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 three core cable

#### **ELECTRICAL DATA**

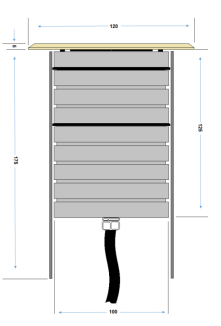
240v ac – These lights must be installed by a qualified electrician. Connections should be made via suitable IP68 rated junction boxes and filled with a resin sealant post testing. Using a single RCD for large numbers of 240v fittings is not recommended due to the risk of nuisance tripping. We advise the use of separate RCD protection for each circuit and a maximum of 12 fittings per RCD

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

GU10COB lamps up to 6w, GU10LED lamps up to 5w and GU10 halogen lamps up to 35w

#### **COMPLIANCE & WARRANTY**

- 2 Year warranty
- CE / RoHS Compliant





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 supply via resin filled junction boxes.