

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

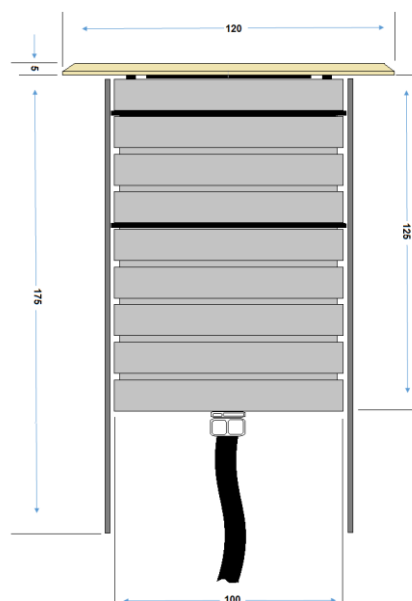


PHYSICAL DATA

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

Lighting for Gardens Limited. Registered No.3678804.
Registered Office: Lower Clough Mill, Pendle Street, Barrowford, Lancashire BB9 8PH
VAT No 587 6855 66
Web: www.lightingforgardens.com
Email: technicalsupport@lightingforgardens.com

Product design & specification subject to change or modification without notice. Image for illustration only. E&OE
Ver1.0 30-08-2016

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.