

#### **E4172M Screw-on tree mount Compact spotlight – rustic brown IP65 240v GU10 LED**

E4172M is a fully adjustable 240v spotlight in a rustic brown powder coat finish. It has a flush glass lens to prevent water accumulation, and a longer body to shield the lamp from view. Accommodates a wide range of GU10 LED lamps, clip-on lens, glare louvre and colour filters. Supplied with E4012R rustic brown screw on tree mount



#### **PHYSICAL DATA**

- IP65 rated, aluminium spotlight measuring 111mm x 63mm
- Adjustable knuckle joint to allow easy positioning
- Supplied with a E4012R screw-on tree mount to permit fixing to tree branches or posts
- There is sufficient distance internally between lamp holder and lens (82mm) to permit the fitting of optional glare louvre (*E4010*), frosted lens (*MR16AFL*) and a range of Dichroic clip on colour filters

#### **ELECTRICAL DATA**

- 240v operation
- Pre-wired with 1.5 metre heavy duty 3 core 1.5mm<sup>2</sup> HO7 RNF rubber cable
- Glanded cable entry facilitates rewiring in the event of cable damage

#### **RECOMMENDED LAMPS (purchase separately)**

GU10LED type lamp

Halogen lamps up to 35w

#### **INSTALLATION**

Unscrew bezel and insert lamp. Apply small amount of grease to thread and screw back on to the body of the light. Secure bracket to the tree. Fit the centre bush of the E4012R tree mount: tighten the lock nut against the hollow threaded section of the spotlight to secure its position, especially if not being used to light straight downwards. Cable connections can be made using a T9966 IP68 in-line connector or any IP rated junction box

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

#### COMPLIANCE & WARRANTY

- 1 Year warranty
- CE / RoHS Compliant

#### COMPATIBLE ACCESSORIES

E4010	Glare Louvre	58mm Honeycomb provides glare protection
T9966	In-line joint kit	IP68 connector where a joint box is not required

