

## SPIKE/PIVOT LIGHTS (GU10)

**WARNING** Never take risks with electrical safety. Always disconnect the mains power before beginning any electrical work and test that it is isolated - it is NOT enough just to turn off the light switch. Electrical products must be installed in accordance with IET regulations (BS 7671). If you are in any doubt, always consult a qualified electrician or an experienced person registered with an electrical Competent Person Scheme. Further information is available online or from your Local Authority. If the lighting circuit is not protected by a Residual Current Device (RCD) then the installation should be carried out and tested by a qualified electrician. If necessary, use a suitable stepladder, but first read the useful advice given by the Health and Safety Executive. Visit *www.hse.gov.uk* and search for *'using stepladders*'.

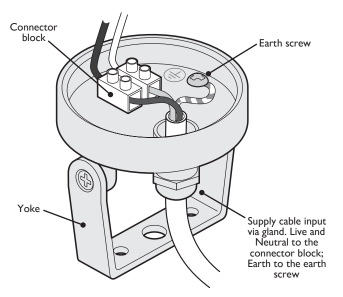
## Your spike/pivot light

Your spike or pivot light is suitable for outdoor use. It should be supplied from a suitably fused and RCD-protected supply. Note: This product must be installed in accordance with local building regulations and an Earth connection must be used. IMPORTANT: If you are in any doubt, STOP and seek professional help. Do not proceed unless you are sure.

## To fit your spike/pivot light

1 Ensure that the mains supply to the circuit is isolated.

- 2 Mount the light:
  - Spike Push the spike into the ground. If necessary, use a 17mm spanner to undo the large nut and temporarily remove the light. Use a soft mallet or a hammer plus a block of scrap wood to drive the spike into hard ground. Then re-attach the light.
  - Pivot Use a suitable fixing to attach the yoke of the light to the mounting surface. If necessary, use a Phillips screwdriver to temporarily remove the light from the yoke.
- 3 Carefully unscrew the main barrel from the base section of the light to reveal the connections:



- 4 Loosen the cable gland and insert the supply cable.
- 5 Connect the live and neutral supply wires to the two contacts of the connector block (it is not important which

way round). Connect the earth wire to the earth screw  $(\pm)$ . Use a green/ yellow sleeve if the earth wire is not already insulated.

- 6 Carefully screw the main barrel back onto the base section.
- 7 Unscrew the lamp cover and install a lamp with GU10 fitting (up to 50W). Attach the lamp to the socket.
- 8 Replace and tighten the lamp cover and test the fixture to ensure a full seal has been achieved.

