

Ceiling Accessories Technical

technical hotline +44 (0)1268 563720

white | wiring devices

Ceiling Roses and Pendants

Standards and approvals

Heat resistant lampholders comply with BS EN 61184: 1995 T2.

All ShockGuard lampholders comply with BS 7895: 1997 and BSEN 61184: 1995 T2

Ceiling roses comply with BS 67: 1987

Pendant sets are supplied with heat resisting PVC insulated and sheathed flexible 0.75 two core circular cable complying with BS 6500: 2000 (Table 29)

Technical specification

Electrical

Lampholders and batten lampholders

Voltage rating: 250V a.c.

Maximum rating:

150 watts

Terminal capacity:

Live, neutral & earth

3 x 1.0mm²

2 x 1.5mm²

Ceiling roses & base of pre-wired batten lampholders

Voltage rating:

250V a.c.

Maximum rating:

6 amps

Terminal capacity:

Live, neutral & earth

4 x 1.0mm² 3 x 1.5mm²

1 x 2.5mm²

Physical

Ambient operating temperature:

 -5°C to $+40^{\circ}\text{C}$

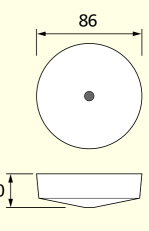
IP rating:

Max. installation altitude:

2000 metres



Dimensions (mm)



Description

The range includes ShockGuard $^{\text{\tiny M}}$ SG type lampholders, pendant sets, batten lampholders and ceiling roses.

Features

ShockGuard™

- Automatically shields the contacts as soon as the lamp is removed
- The contacts remain shielded until a new lamp is slotted into place
- While there is no lamp in place there is no danger of electrocution

Ceiling roses

- Clear base and pre-cut aperture for ease of installation
- Clear markings
- Terminal layout allows cables to be cut to even length
- Earth terminal point used for easier cable access
- Halo available to give professional finish on damaged ceilings (for use with ceiling roses and pendant sets only)