

## Ceiling Roses and Pendants

### Standards and approvals

Heat resistant lampholders comply with BS EN 61184:1997 T2

All ShockGuard lampholders comply with BS 7895:1997 and BS EN 61184:1997 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 EN 50525 (H05V2V2-F)



Ceiling Rose



Pendant

### TECHNICAL SPECIFICATION

#### ELECTRICAL

##### LAMPHOLDERS AND BATTEN LAMPHOLDERS

**VOLTAGE RATING**  
250V a.c.

**MAXIMUM RATING**  
150 watts

**TERMINAL CAPACITY**  
Live, neutral & earth  
3 x 1.0mm<sup>2</sup>  
2 x 1.5mm<sup>2</sup>

##### CEILING ROSES & BASE OF PRE-WIRED BATTEN LAMPHOLDERS

**VOLTAGE RATING**  
250V a.c.

**MAXIMUM RATING**  
6 amps

**TERMINAL CAPACITY**  
Live, neutral & earth  
4 x 1.0mm<sup>2</sup>  
3 x 1.5mm<sup>2</sup>  
1 x 2.5mm<sup>2</sup>

#### PHYSICAL

**AMBIENT OPERATING TEMPERATURE**  
-5°C to +40°C

**IP RATING**  
IP4X

**MAX. INSTALLATION ALTITUDE**  
2000 metres

### Description

The range includes ShockGuard™ SG type lampholders, pendant sets, batten lampholders and ceiling roses.

### Features

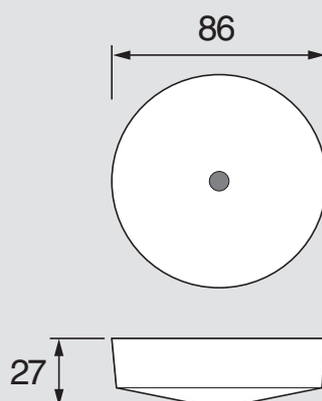
#### ShockGuard™

- 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 (K1163WHI) available to give professional finish on damaged ceilings (for use with ceiling roses and pendant sets only)

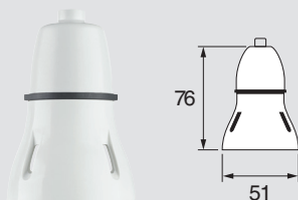
### Dimensions (mm)



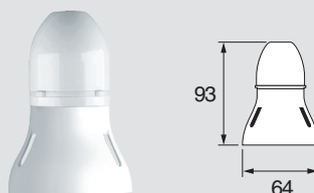
# Ceiling Accessories Technical

## Lampholders and Shockguard type Lampholders

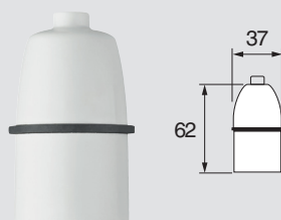
### Dimensions (mm)



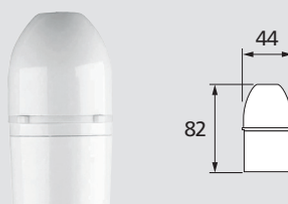
**Standard Lampholder with protective skirt**



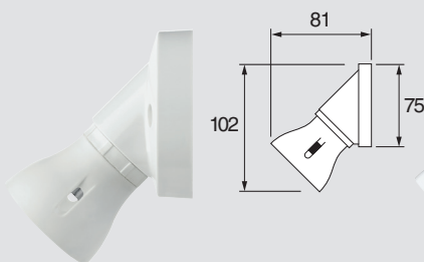
**SG Type Lampholder with protective skirt**



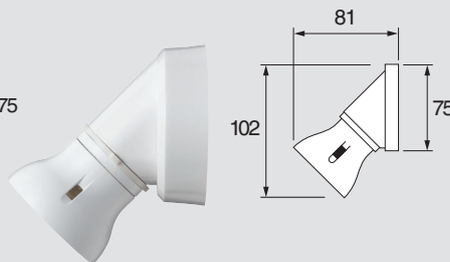
**Standard Lampholder**



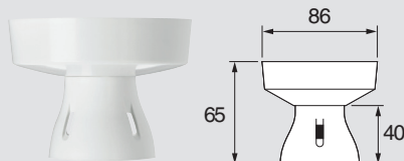
**SG Type Lampholder**



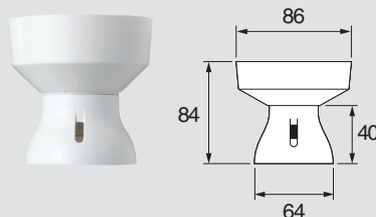
**Standard Angled Batten Lampholder**



**SG Type Angled Batten Lampholder**



**Standard Batten Lampholder**



**SG Type Batten Lampholder**

### Heat Resistance

Two levels of heat resistance are nominated for lampholders but at different maximum working temperatures and the products must be identified by a different marking code.

HEAT RESISTANCE	MAX WORKING TEMP
T2	Lamp cap temp 210°C marked BS 7895 and BS EN 61184 T2

### Lamp wattage rating

All MK lampholders comply with category T2 BS EN 61184. It is important to ensure that the wattage rating of the lamp used is not higher than that for which the particular shade or luminaire is designed.

### Weight of fittings

Ceiling roses and pendant sets are suitable for fittings of up to 3 kg. Heavier fittings must be installed using independent support, e.g. ceiling hook.

### Angled batten lampholders

Can be mounted direct to the wall.

### Straight batten lampholders

Can be screwed direct to the ceiling but it must be ensured that it is fastened to a wooden joist. Integral Ceiling Rose included.

### Ceiling roses and pendant sets

Flush mounting to circular conduit boxes in accordance with BS EN 61386-1:2008.

### Installation

MK ceiling accessories are safe for use in all normal lighting applications. Do not mount them where they may be subjected to excessive moisture or dampness.

### Wiring

Products must be installed in accordance with BS 7671:2008.