

# Technical Data Batten Holders Enclosed (T2)

### **Brief product description:**

A complete range of high quality robust ceiling accessories, offering durability, reliability and ease of installation.

### Features:

- Base moulding produced in clear polycarbonate
- Cover mouldings produced in satin finish urea
- Base incorporates L, N and Loop-in terminals with 8 individual cable entries and captive screws
- Large capacity Earth terminal with locking terminal screw
- Wiring aperture in base with extra knockout for ease of wiring
- Alternative fixing holes allow for off centre mounting
- Lampholder T2 rated
- 2 x 0.75mm² heat resistant wire supplied prewired to lampholder

### **Product Images**



## Technical Specifications

Standard(s)	BS 67, BS EN 61184, BS6141				
Rating	6 Amp 250V~, 150 Watt max				
Terminal Capacity	4 x 1.0mm <sup>2</sup> 3 x 1.5mm <sup>2</sup> 1 x 2.5mm <sup>2</sup>				
Covered by RoHS directive	Yes				
Covered by WEEE directive	No				
Size	85mm dia x 76mm				
Fixing Centres	50.8 mm				

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### Packaging Information

Cat No.	Description	Pa	Packaging Type			ck Quar	ntity	Barcode		
		Product	Inner Box	Outer Box	Each	Inner Box	Outer Box	Individual	Inner Box	Outer Box
763	Batten Holder & Tails		B.W Strip Inner	B.W Strip Outer	1	20	200	/	5021166763092	5021166763085
767	Enclosed Angled	New BG Packing	New BG Packing	New BG Packing	1	20	200	/	5021166767090	5021166767083

### **Weights & Dimensions**

Cat No.	Description	Dimension (W x L x H) cm			Weight (g)			CMB (m³)
		Product	Inner Box	Outer Box	Each	Inner Box	Outer Box	Outer Box
561	Batten Holder & Tails	8.5 x 8.5 x 16.5	14.8 x 32.6 x 7.6	30.5 x 40.8 x 35	126		792	
661	Enclosed Angled			34.1 x 48.8 x 33.4			12300	

### Installation Information

### Safety Warning

Before use please read carefully and use in accordance with these safety wiring instructions.

Before commencing any electrical work ensure the supply is switched off at the mains. Either by switching off the consumer unit or by removing the appropriate fuse.

Wiring should be in accordance with the latest edition of the IEE regulations (BS 7671).

### Wire Identification - Twin & Earth Cable

EARTH = Green/Yellow Sleeving

NEUTRAL = Black (pre Apr 04) / Blue (after Apr 04)

LIVE = Red (pre Apr 04) / Brown (after Apr 04)



If in doubt consult a competent electrician.

The ends of the individual conductors should have the insulation removed by approx. 10mm. Any bare earth conductors should be sleeved to within 10mm of the ends.

(These details are for general information only and conductor lengths may need to be trimmed in certain installations).

For lighting circuits, use sleeving of the appropriate "live" colour to ensure clear identification of live connections. See diagram for typical lighting circuit wiring using 4-way junction box.

To prevent fire hazard always use cable of the correct rating and type.

### General Installation Instructions

Switch off power supply at consumer unit and remove fuse from circuit.

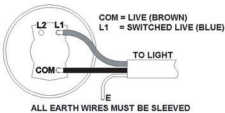
### IF USING THE NEW PRODUCT TO REPLACE AN OLD ONE

- 1. Release the retaining screws and support the product as you remove it from the wall or ceiling.
- 2. It is essential that the new product is wired up in the same way as the old one, with Earthing as stated in these instructions.
- 3. The simplest way is either to label each conductor with the location of the terminal to which it connects as you release it or to transfer one conductor at a time to the corresponding terminal on the new product. (Alternatively refer to the appropriate wiring diagrams for guidance)
- 4. Before refixing the new product, double check your connections ensuring that no wires are trapped. Do not over tighten the screws.
- 5. Once you are sure that all work has been completed correctly, replace the fuse for the circuit, switch the power back on, and test.

### When Installing From New

- 1. To assist with the correct installation of this product please consult the appropriate wiring diagram. When connecting the new accessory ensure that only the bare end of the wire enters the terminal, and no bare wires are visible. Always tighten the terminal screws securely.
- $2. \ For \ ceiling \ roses \ feed \ the \ cable \ through \ the \ aperture \ in \ the \ base, \ increase \ entry \ size \ if \ necessary.$
- 2a. Securely screw the base unit to a ceiling joist or wall, as appropriate. Take care to avoid existing wiring or pipe work. When fitted correctly and using 0.75mm 2 core circular cable, the ceiling rose is designed to carry fittings with a maximum weight of 3kg. Install the cables to the appropriate terminals.
- 2b. To assist with the correct installation of this product please consult the appropriate wiring diagram of two typical installation methods.
- 2c. Fit the cables around the cable restraints as shown in the illustration on page. 2d. Screw the rose cover back into place.
- 3. Once you are sure that all work has been completed correctly, replace the fuse for the circuit, switch the power back on, and test. The product is now ready for use.

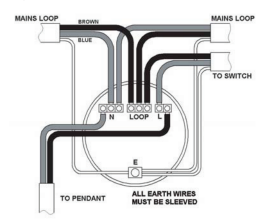
### Ceiling Switch - 1 Way



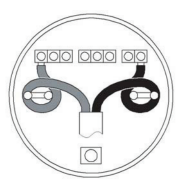
ALL EARTH WIRES MUST BE SLEEVED AND TERMINATED TO THE BACK BOX

### Batten Holders, Ceiling Rose & Pendant Sets

1) Looping Circuit

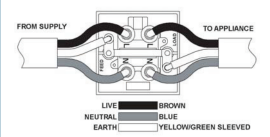


### Batten Holders, Ceiling Rose & Pendant Sets (cont)

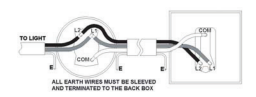


After wiring the ceiling rose & before fitting the cover, ensure both the wires to the pendant fitting are routed around the cable restraint posts as shown in diagram. This must be done to avoid the weight of the pendant & any lamp shade putting undue strain on the terminal connections.

### 45a Ceiling Switch

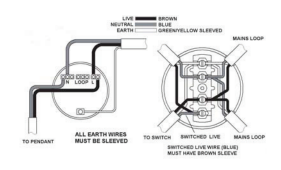


### Ceiling Switch - 2 Way

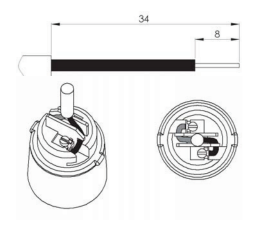


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2) Junction Box Circuit

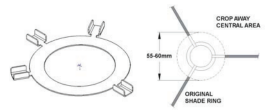


### Pendant Lamp Holder



### Low Energy Pendant - Shade Fitting

A 40mm shade conversion ring is included with the low energy lamp holder, which can be used to convert an existing 30mm lamp shade.

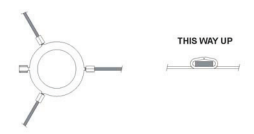


The conversion ring is designed to fit both 2-arm and 3-arm shades. 1) Remove the 30mm shade ring by cutting the support arms close to the central ring, as shown in diagram.

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### Installation Information

Low Energy Pendant - Shade Fitting (cont)



- 2) Fit the ends of the support arms into the appropriate tabs of the conversion ring. Note: it is important to fit the conversion ring under the support arms
- so that it takes the weight of the lampshade.
- 3) Tighten the metal tab firmly around each support arm using pliers.
- 4) Remove the spare tab if necessary.