

Knightsbridge

These instructions should be read carefully and retained after installation by the end user for future reference and maintenance.

SAFETY

This product must be installed in accordance with the latest edition of the IEE Wiring Regulations (BS 7671) and current Building Regulations. If in any doubt, consult a qualified electrician.

Please isolate mains prior to installation or maintenance

Check the total load on the circuit (including when this product is fitted) does not exceed the rating of the circuit cable, fuse or circuit breaker

Do not overload this accessory or subject it to conditions outside its rating

This product is for indoor use only

FOR A PERFECT INSTALL

Always ensure the wall surface is flat and smooth

These accessories are fitted with an integral gasket to prevent discolouration of the plate due to natural moisture in some wall finishes.

Install accessories after all painting and decorating is complete

Wire as per the instructions in this wiring guide and fix plate to the back box using the screws provided.

METAL CLAD FIXING

Separate the front faceplate and rear mounting box and mount the rear box in a suitable location.

The box has multiple 20mm cable entry points to aid installation

Wire as per the instructions in this wiring guide and fix plate to the back box using the screws provided.

SCREWLESS FIXING

Separate the decorative front plate from the main body carefully by using a flat head screwdriver. Locate the small notch on either side of accessory and gently lever off on both sides. Store front plate safely.

After wiring, ensure the plastic gasket is fully clipped back on to the main body and proceed to mount the fitting to the wall box, take care not to overtighten and once everything is flush to wall and secure clip the front plate back into position gently.

NB: If you need to substitute the screws provided with longer length ones - ensure they are flat head countersunk M3.5 screws, any other screws the heads will inhibit the front plate from sitting flat.

USB CHARGING FUNCTION

We offer a variety of USB charging within our range, and all are designed for charging portable USB devices only, they feature short circuit and overload/overheat protection.

We recommend to only use certified USB cables when charging for optimum performance.

If you experience no power on the USB, disconnect any device ensure the sockets have not encountered liquid or debris and the device is not damaged or overheating. With nothing connected, the USB outlet will automatically reset and be available for use.

WARNING

Dimmers, and accessories with LED or neon indicators must be disconnected from the circuit prior to any high voltage or insulation resistance testing.

To avoid risk of damage to sensitive USB circuitry:

Max. Insulation Resistance Test: 250V DC

Failure to do so could cause irreparable damage and void warranty.

GENERAL

This product should be recycled in the correct manner when it reaches the end of its life. Check local authorities for local disposal facilities

CARE AND MAINTENANCE

Clean with a soft dry cloth only, do not use chemical cleaning products or solvents as they may damage the finish or protective coatings applied to the accessories and invalidate the warranty.

WARRANTY

Knightsbridge Wiring Accessories have a warranty of 25 years for mechanical operation from the date of purchase with the exception of products containing electronic components such as dimmers and USB accessories which have a 2-year warranty.

Failure to install this product in accordance with the current edition of the IEE Wiring Regulations (BS 7671), improper use, improper testing, or removal of the batch code will invalidate the warranty. If this accessory should fail within its warranty period, it should be returned to the place of purchase for a free of charge replacement.

ML Accessories does not accept responsibility for any installation costs associated with the replacement product.

Your statutory rights are not affected

ML Accessories reserve the right to alter product specifications without prior notice

INSTALLATION

Connect the accessory as per the diagram in this wiring guide, ensuring the correct polarity is observed

L – LIVE – BROWN

N – NEUTRAL – BLUE

EARTH – GREEN/YELLOW sleeve

All earth connection must be made and maintained. Use green/yellow sleeving on earth conductors that are not insulated

Check all electrical connections are secure with all exposed copper within the terminal and no loose strands of cable. If using the flex outlet options, ensure the flex is secured with the cord grip provided

Fit the accessory into a suitable wall box taking care not to compress, damage or trap any cables, and secure with the screws provided. If using metal mounting boxes with four lugs, remove or bend fully back the top and bottom lugs to prevent them inhibiting the installation

Supplied by:

(UK) Manufacturer ML Accessories Ltd, Unit E Chiltern Park, Boscombe Road, Dunstable LU5 4LT

www.mlaccessories.co.uk

(EU) SLV Lighting Group, Daimlerstraße 21-23, 52531 Übach-Palenberg, Germany

Email: eprel@group.slv.com

Made in China

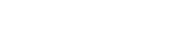
13A SWITCHED SOCKETS



13A SOCKETS WITH USB



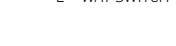
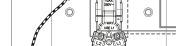
10AX 2-WAY SWITCH



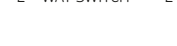
10AX 2-WAY SWITCH



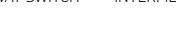
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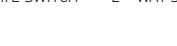
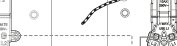
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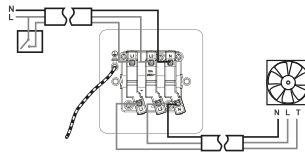
10AX INTERMEDIATE LIGHT SWITCH



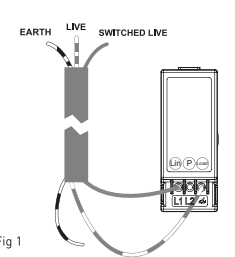
10AX INTERMEDIATE LIGHT SWITCH



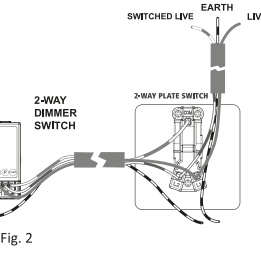
10A FAN ISOLATOR SWITCH



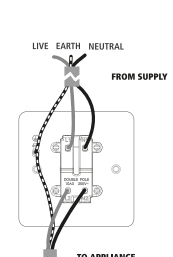
ONE-WAY DIMMING CONTROL



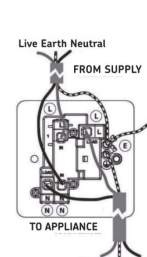
NO-WAY DIMMING CONTROL



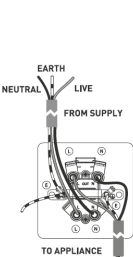
10A DOUBLE POLE SWITCH



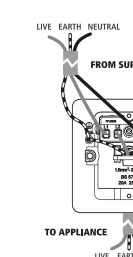
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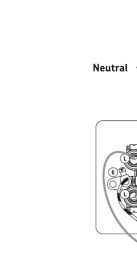
POLE SWITCH



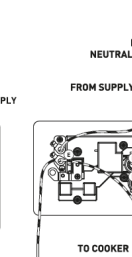
OUTLET PLATE



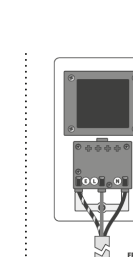
POLE S



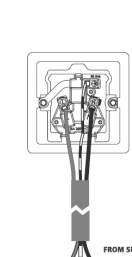
AND 13A SOCKET



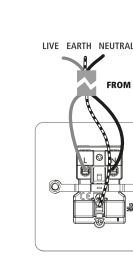
SHAVER SOCIETY



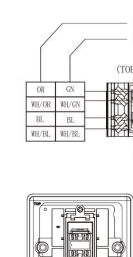
ROUND PIN SOCK



13A UNSWITCHED SOURCE



UTP CAT6A



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- Diagram illustrating the wiring standards for the rear view of the connector, showing the mapping of colors to pins for both 568A and 568B standards.
- | Pin | 568A Color | 568B Color |
|-----|-------------|--------------|
| 1 | Blue | Blue |
| 2 | White/Blue | White/Blue |
| 3 | Green | Orange |
| 4 | White/Green | White/Orange |