Wiring a Plastic ES Switched Lampholder

Ref:

IS-W-ESS-P

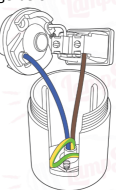
Step 1: Separate the lampholder into its 2 main components, the base and the Skirt.

Step 2: Take the base section and screw it onto the fixing point, feeding the cable through the hole carefully.

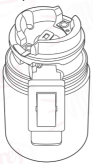
Note: There may be a screw inside the cap that will need to be tightened down - this locks the lampholder to the thread its screwed to.

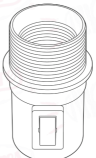
Step 3: Wire the connection unit as per the image below.

Please Note: Ensure the neutral wire does not stick too far into the connection unit as it will pop out the other side and could create a fault when a lamp is inserted.



Step 4: Once wired carefully push the connection unit into the base of the lampholder, followed by the skirt.





Please see other side for information regarding the removal of the lampholder.

The connection unit has a locking barb installed on it.

This is to ensure the lampholder does not undo as you remove the light bulb.

Please see images below to locate the locking barb on your connection unit, the barb will need to be pressed down as you unscrew the skirt.

Once you are happy you can then lift the metal barb up slightly then screw the skirt back on again.





If you have any concerns or difficulties in connecting this product please contact us, details at the bottom of this guide.

All electrical parts confirm to BS standards and have full CE approval, please email for copies.







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