

Pedical Wall Light Instructions

Figure 1 – Pedical Wall Light



Constituent Parts.

Your Pedical wall light consists of:

- Wall light body with cross strap attached.
- Shade(s)

Until you install it.

When your wall light arrives, open the packaging and check for damage that might have occurred in transit. Notify us within 48 hrs if there are any problems.

We recommend that you keep your wall light in its packaging in a safe place until you are ready to install it.

Where to install it.

Your wall light is designed for indoor use only. Avoid positioning your wall light in areas prone to extremes of temperature due to the delicate nature of silk. Do not install it into new plaster or damp areas. Always ensure that there is at least 5 cm of free air circulation around the bulb at all times – it is your responsibility to consider the fire risk and take appropriate precautions. This light is designed to take a voltage of 220-240V 50Hz AC.

Your packaging.

We recommend that you keep hold of most of your packaging. This will enable you to safely transport your light if you move house, or to store it away if you are having building or decorating work done. If you decide to get rid of the packaging, it can all be recycled apart from the void fill beans – these are compost-able.

Cleaning and maintenance.

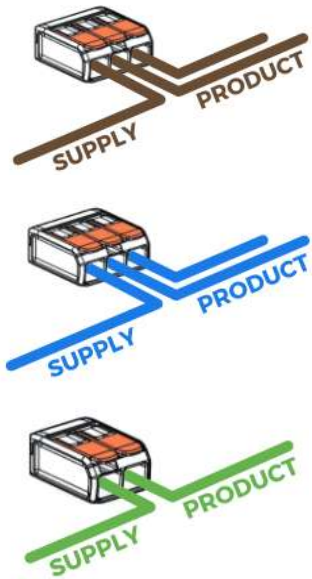
Your light should not need much more than an occasional light dusting.

This solid bronze fixture has been treated with wax to delay oxidation of the bronze material. You can either allow this oxidation process to occur naturally or you can use a wax such as Renaissance wax to keep the lustre and shine of this beautiful material. If you choose to apply wax, use a soft lint-free cloth and apply sparingly when the light is switched off, making sure to avoid the shades.

Always switch off the mains electricity before changing the bulb or carrying out any maintenance.

Make sure that the bulbs used are **maximum 20 Watts with E27 fittings.**

Figure 2 – Diagram of terminal block wiring.



Fitting wiring -

Live wires are BROWN

Neutral wires are BLUE

Earth Wires are YELLOW & GREEN

Supply wiring -

LIVE – Red or Brown

NEUTRAL – Black or Blue

EARTH – Green / Yellow

Installing the Wall Light. This is a job for a qualified electrician.

Installation should be carried out in accordance with the latest edition of the IET Wiring regulations and taking into consideration the latest building regulations. A qualified electrician will be able to do this for you.

1. Survey the wall where you want the light to be installed and determine the best method of fixing. The fixings need to be able to safely support up to 3Kg in weight.
2. Switch the electricity off at the mains.
3. Fix the cross strap to the wall.
 - Undo the screws on the side of the wall light body to remove the cross strap.
 - Use fixings of your choice to fix the cross strap securely to the wall. Be careful to avoid drilling holes that may interfere with existing cables or pipes.
4. Connect the mains supply cables to the connector block.
 - Wire the supply neutral wire into the connector block with the fitting neutral wires. Do the same for the supply live wire (Fig. 2). Ensure that there are no exposed conductors or trapped insulation.
 - Wire the supply earth wire into the connector block with the fitting earth wire.
5. Fix the wall light to the wall.
 - Re-attach the body of the light fitting to the back plate using the screws provided.
 - Ensure the all cables are safely tucked within the back box of the fitting and that none are trapped.
6. Screw in the light bulbs and switch on the power to test that the light is working correctly.
7. Attach the shades.
 - Unscrew the top shade ring on the lamp holder and remove the neoprene washer
 - Place the shade gimbal onto the lamp holder so that it sits on the bottom shade ring
 - Replace the neoprene washer then screw the top shade ring back on the lamp holder to clamp the shade securely. Do not over tighten.
 - Make sure that the shades are standing straight.
8. Enjoy!