

SCALLOP METAL SHADE INFORMATION LEAFLET

Thank you for purchasing this pendant shade. Please read the enclosed information carefully before use to ensure safe and satisfactory operation of this product.

Warnings

Ensure that your pendant wiring is clamped correctly both in the ceiling and in the lampholder, and that the cable is in good condition. We recommend that it is at least 100mm in length.

This fitting can be fitted to either a E27/ES or a B22/BC type lampholder by using the shade reducer ring. Before installing your light fitting always switch off the mains supply and remove the appropriate fuse or switch off the appropriate circuit breaker before commencing installation.

If you are in any doubt about your competence please consult a qualified electrician.

If any modification is made it will invalidate the warranty and may render the product unsafe.

You may find it easier to install with the help of an assistant.

Product assembly

Step 1

Unpack the shade and familiarise yourself with the parts provided.

Step 2

Fitting to a B22/BC lampholder.

If your existing pendant lampholder is a standard bayonet lampholder (B22/BC) the shade reducer ring (A) inside the gimbal (B) will need to be fitted to reduce the hole size. Pass the lampholder (C) through the top of the shade (D). Fit the shade reducer ring and secure with the shade ring (E).

Step 3

Fitting to a E27/ES lampholder.

If your existing pendant lampholder is an Edison Screw (E27/ES) or a specialist lampholder there is no need to use the shade reducer ring (A). It should still be kept in case the pendant is moved to another lampholder. Just fit the shade (D) with the gimbal (B) over the lampholder (C) and secure in place with the shade ring (E).

Step 4

Fit the bulb (F). Max power: 15W LED E27 or B22 GLS bulb for maximim brightness. Lower wattages are also suitable. Your light is now ready to use.



Clean the fitting with a soft dry cloth. Do not use abrasive chemical cleaners as this will damage the finish.

John Lewis plc SW1V 2QQ johnlewis.com

22/02/2024

Made in China Please retain this information for future reference.

