

Oyster Light for Ceiling Fan Models:

ACES36**, ACES36J**, ACES48**, ACES48J**, ACES56**, ACES56J**, 4HS1200**, 4HS1400**.

Light Kit Installation Instructions

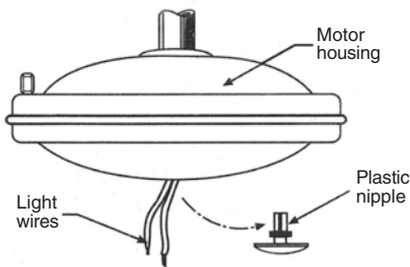
Oyster Light Kit

There are a large variety of lamp dimensions on the market. The following instructions are structured to ensure correct lamp orientation and minimise the potential for rattles and noises. The following job must be completed by a qualified electrician.

Note: Ensure power is OFF or DISCONNECTED when installing or replacing lamps.

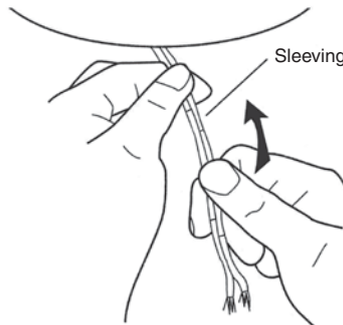
STEP 1:

Unscrew the plastic nipple from the bottom of the motor housing. Pull out the light wires from the motor housing for connection with the light kit.



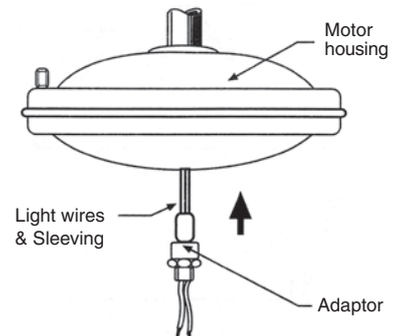
STEP 2:

Insert the two sleeveings provided through the light wires; one sleeving for each wire.



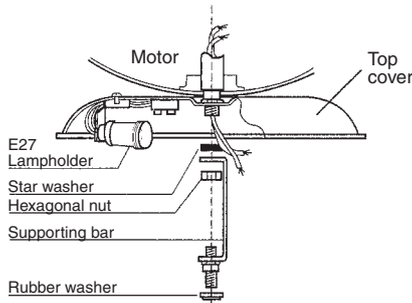
STEP 3:

Insert the light wires with sleeving through the adaptor and screw the adaptor into the motor shaft.



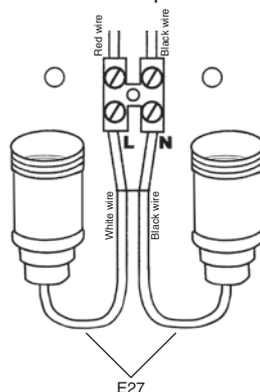
STEP 4:

Secure the light kit top cover and motor together by screwing the supporting bar, star washer and the hexagonal nut, securely onto the adaptor.



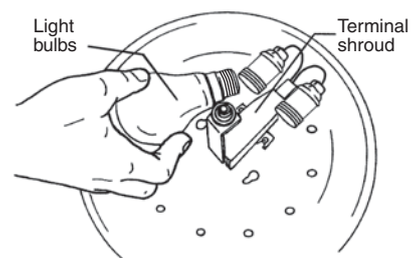
STEP 5:

Connect the light wires from the motor and the lampholder to each side of the terminal block on the top cover as shown.



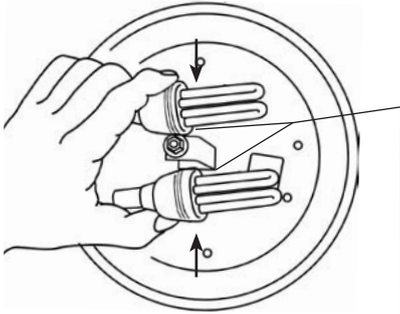
STEP 6:

Insert and secure the terminal shroud, then secure two light bulbs into the lampholders; compact fluorescent lamps (max 15W each), incandescent lamps (max 60W each) or halogen lamps (max 60W each).



STEP 7:

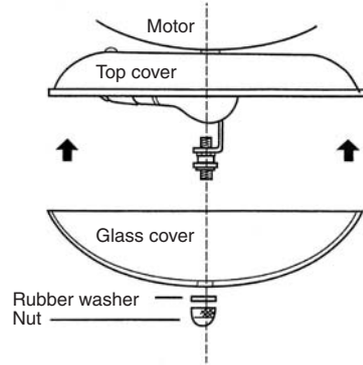
Maintain correct supporting bar orientation shown below.



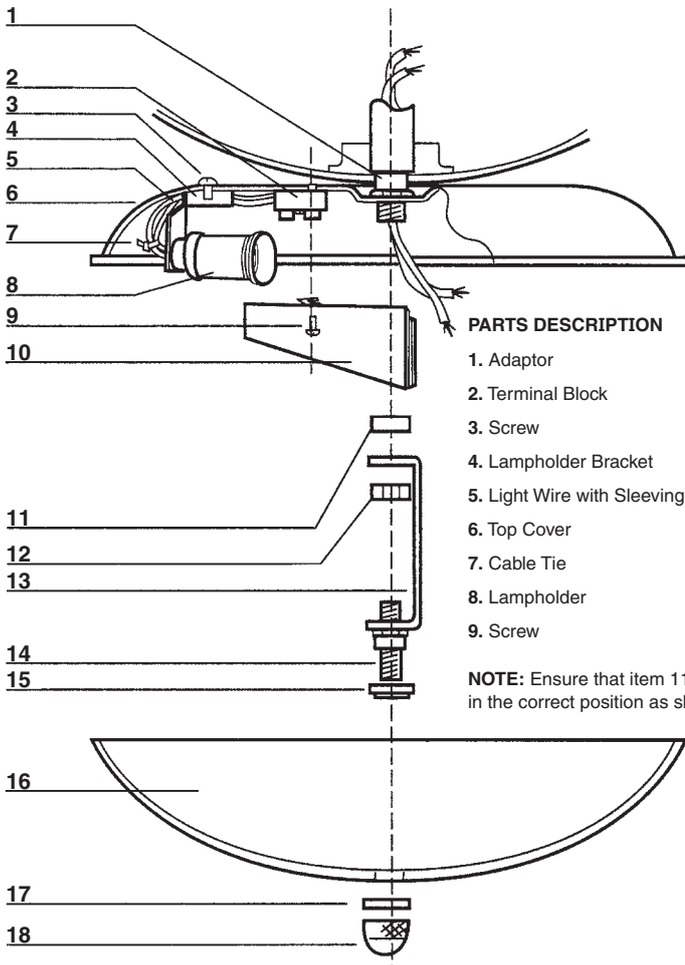
Position each lamp with minimum 5mm clearance from surrounding metal parts

STEP 8:

Assemble the glass cover onto the supporting bar with rubber washer and nut.



Note: If further interference occurs after following these instructions, observe the type of interference and modify the position of the lamps by grasping the lamp base to stop any interference that may occur. **Ensure power is OFF or DISCONNECTED when installing or replacing lamps.**

EXPLODED VIEW:**PARTS DESCRIPTION**

- | | |
|-----------------------------|---------------------|
| 1. Adaptor | 10. Terminal Shroud |
| 2. Terminal Block | 11. Star Washer |
| 3. Screw | 12. Hexagonal Nut |
| 4. Lampholder Bracket | 13. Supporting Bar |
| 5. Light Wire with Sleeving | 14. Adaptor |
| 6. Top Cover | 15. Rubber Washer |
| 7. Cable Tie | 16. Glass Cover |
| 8. Lampholder | 17. Rubber Washer |
| 9. Screw | 18. Nut |

NOTE: Ensure that item 11 (Star Washer) is fitted in the correct position as shown.

Clipsal Australia Pty Ltd

A member of Schneider Electric

Contact us: clipsal.com/feedback

National Customer Care Enquiries:

Tel 1300 2025 25 Fax 1300 2025 56

clipsal.com

Clipsal Australia Pty Ltd reserves the right to change specifications, modify designs and discontinue items without incurring obligation and whilst every effort is made to ensure that descriptions, specifications and other information in this catalogue are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein.

© Clipsal Australia Pty Ltd. The identified trademarks and copyrights are the property of Clipsal Australia Pty Ltd unless otherwise noted.