

4-6221 Slimline Interior LED Light



TECHNICAL SPECIFICATIONS

| | |
|----------------------|-------------------------|
| Overall Dimensions | 220mmW x 100mmH x 12mmD |
| Input Voltage Range | 12-24Vdc |
| Operating Temp Range | -20°C to +60°C |
| Power Rating | 4W |
| Number of LEDs | 60x SMD LEDs |
| Light Settings | Off/Full/Dim |
| Light Output | 140 Lumens |

KIT CONTENTS

| Description | Qty |
|--------------------|-----|
| LED Interior Light | 1 |
| Mounting Screws | 4 |

Wiring Connections

| | |
|-------|--------------|
| RED | +ve Positive |
| BLACK | -ve Negative |

INSTALLATION INSTRUCTIONS

- This slimline LED light is designed for interior use.
- Choose a suitable mounting location ensuring the light can be secured to a solid base.
- Gently prise off & remove the outer bezel to enable access to the mounting hole locations on the LED light housing. (see fig 1)
- Using the light itself as a template, mark up the 4 mounting hole locations onto the base surface as well as the loom exit position.
- Drill suitably sized pilot holes in the mounting surface for the mounting screws.
- Drill an 8mm hole in the mounting surface to accept the wiring loom & housing lug.
- Feed the wires through the previously drilled loom hole in the mounting surface and position the light over the mounting screw holes.
- Secure in position with the 4x screws provided.
- Replace the outer bezel.
- Make wiring connections as described in the table above.



OPERATION

- With power supplied to the light, gently press the activation button located on the light lens (see fig 1)
- Press once for FULL POWER
- When on full power, press once for DIMMED mode
- When on dimmed mode, press once for OFF
- Note: the last setting used is memorised on switch off



This Light uses High-Intensity LED lights. DO NOT stare directly into the light while it is switched on as momentary blindness and/or permanent eye damage may occur.



Care should be taken when positioning this light so that neither the light itself or wires interferes with the correct operation of the vehicles airbag systems. Refer to the vehicle manufacturer's handbook for information on airbag deployment zones.