

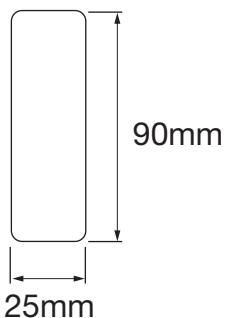
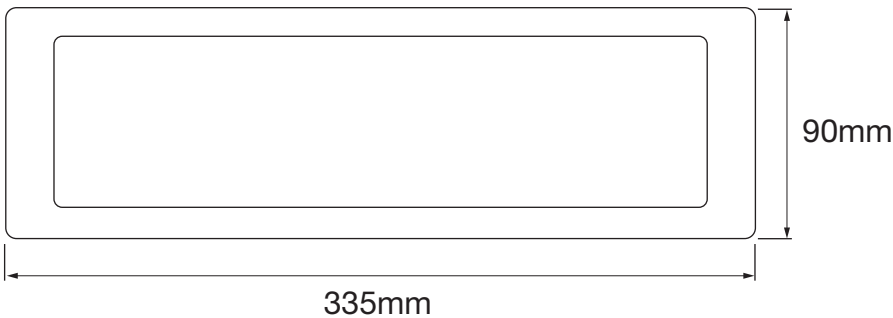
LED

'cab light'



- Two brightness levels
- Low voltage LED
- Slim line, easy fit
- Reliable to -25oC
- Low maintenance

dimensions



Type 1:

SUPPLY	POWER
12.0V	3W
VOLTAGE	CONSUMPTION
14.0V	240mA

Type 2:

SUPPLY	POWER
24.0V	6W
VOLTAGE	CONSUMPTION
28.0V	240mA

GRIP TONE[®]

the automotive **electrical** component specialist

The Griptone group of companies offer comprehensive manufacturing capabilities with over twenty five years engineering experience. From design and manufacture of the Battery Booster System to LED lighting for the transport industry our in-house capabilities include; metal treatment of hard chrome, electroless nickel, zinc and electro copper depositing, precision grinding, injection moulding and vacuum forming.

Griptone offer their customers the complete manufacturing solution.

product

The latest in LED technology and functionality has been developed to provide a versatile range of cab lights that maintain traditional expectations with slim line contemporary design enhancements and state-of-the-art LED lighting advances offering two levels of light output.

design features

- Unique super bright LED development has significantly reduced the wattage required minimising power usage whilst maximising brightness and visibility.
- The unit uses specially devised LED's to backlight the diffuser and by varying the number of LED's used we can offer two levels of brightness to satisfy different requirements.
- The unit is slim line and versatile, designed to be surface mountable by either permanent high stick adhesive strips or screws.
- The slim line unit is totally flexible and can be adapted to any location, use or specification including cab, roof and locker lights.
- The system can even be used for refrigeration units reliable down to temperatures of -25 degrees C.
- The LED's used provide long life reliability and low maintenance advantages and the design protects against reverse polarity connection.
- DDA standards maintained
- Available as a 12V or 24V unit

technical information

- **Cover is diffused thermoplastic copolymer**
- **Base is in ABS material**



“the right
connection for
starting power...”

GRIP TONE[®]

the automotive electrical component specialist

Unit A, Link 580, 188 Moorside Road
Swinton, Manchester, M27 9LB
Tel: 0161 727 9011
Fax: 0161 727 9021
www.griptone.co.uk