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LED Fixed Tail Lamp

Installation Instructions J. Stone Enclosure

To be read before commencing installation.

Health and safety

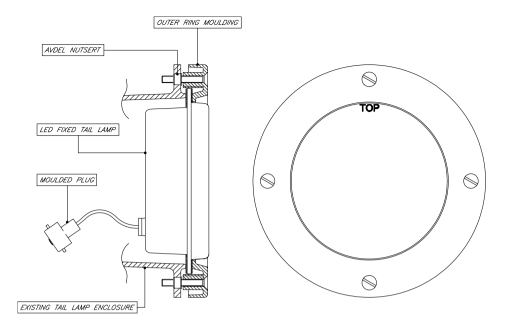
Every effort has been made to ensure the accuracy of the information given in our publications, but in accordance with our policy of continually improving our products we reserve the right to modify designs and specifications whenever necessary. All equipment is designed to conform to relevant British and International standards. Every care is taken to ensure that, as far as reasonably practical, it will perform without risk to health. It is essential that accepted codes of professional practice are followed in the assembly, installation and commissioning of the equipment. If in doubt with respect to any of these instructions, please consult Unipart Dorman before installing the device.

Unipart Dorman reserves the right to vary any component part to meet the required specifications without prior notice.





Dorman ref No C64.63176 lss 5 ECN1328_0



Specification

<u>Tail Lamp</u>

Dorman Part Number

Description

LFT2N/R/01/A/04

110v LED Fixed Tail Lamp for J. Stone Enclosure. (Includes Fitting Kit, Dorman Part No D70.69006)

INSTALLATION INSTRUCTIONS

It is recommended that this unit is installed by a qualified electrician and wired in accordance with the relevant track and signal code of practice. Please Note: - <u>There are no serviceable parts inside.</u>

- 1. Remove existing door/lens assembly and grind back any protrusions to clear the Outer Ring moulding. Take care not to damage the raised sealing face on the enclosure.
- 2. Remove the existing tungsten lamp.
- 3. Place the Outer Ring centrally on the enclosure, with the four fixing holes in the required radial position. Spot through the four holes in the Outer Ring and remove. Drill enclosure $\phi 9,6 \alpha v \delta \phi \iota \tau \tau \eta \epsilon \phi o \upsilon \rho M6 A \varpi \delta \epsilon \lambda v \upsilon \tau \sigma \epsilon \rho \tau \sigma$.
- 4. Offer the Tail Lamp to the enclosure and connect the moulded plug into the lamp holder. If this fitting is not suitable, crop off the plug and re-terminate to suit the application. The unit is not polarity conscious.
- 5. Fit the Outer Ring, ensuring correct orientation of the Tail Lamp (**'TOP'** marked on lens to be uppermost). Secure the assembly by tightening the four supplied screws in rotation, 2 turns at a time, until the bosses in the Outer Ring are pulled hard up against the mating face of the enclosure.

Disposal Instructions:-

Disposal in accordance with local and national regulations.