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Health and safety

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



Dorman ref. No C64.65027 Iss 0

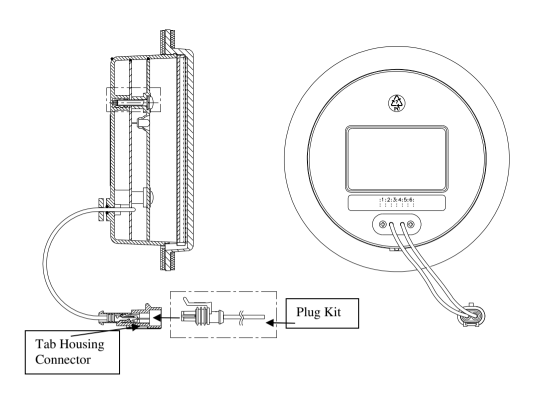
110V LED Marker Lamp Assembly (AMP SUPERSEAL CONNECTOR) Instruction Sheet

Installation Instructions

To be read before commencing Operation







Specification

Dorman Part Number

LFM2N/W/01/B/06

D70.69019

Description

110V MARKER LAMP ASSEMBLY

PLUG KIT (AMP SUPERSEAL)



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: **There are no serviceable parts inside**.

- 1. Offer the 110V LED Marker Lamp Assembly into the enclosure and connect the Plug Kit to the Tab Housing connector on the 110V Marker Lamp Assembly making sure the locking arm on the Plug Kit locks into the locking position.
- 2. Fit 110V LED Marker Lamp Assembly into the enclosure, centrally, ensuring it is correctly orientated. ('**TOP**' marked on lens to be uppermost)
- 3. Close the door ensuring the 110V LED Marker Lamp Assembly is located centrally.