

OPERATION INSTRUCTION

Multifunctional LED Rear Light

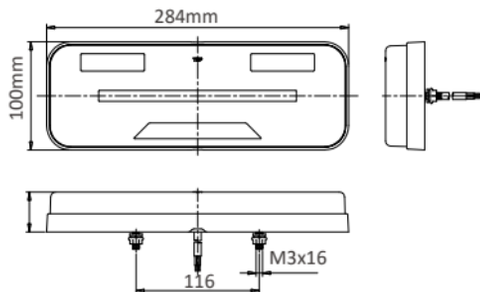
T/ST/DI (Flowing)/REV/Rear Fog/REF

8111

Specifications



- Voltage:10-30V
- IP Rating: IP 67
- Max Power: Tail 1.9W, Stop 1.2W, DI 4W, REV 1.9W, Rear Fog 3.4W
- Mounting: Screw mount
- Functions: Tail / Stop / Reverse / Direction(flowing) / Rear Fog / Reflex
- Certificate: ECE R10, ECE R3, ECE R6, ECE R7, ECE R23, ECE R38



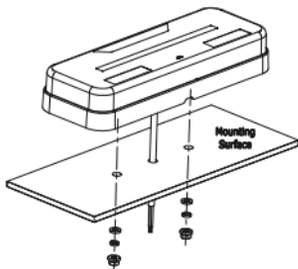
- Proper installation of this product requires the installer to have a good understanding of automotive electronics, systems and procedures.
- Failure to use specified installation parts or hardware will void the product warranty.
- For this product to operate at optimum efficiency, a good electrical connection to chassis ground must be made.
- It is recommended that these instructions be stored in a safe place and referred to when performing maintenance or reinstallation of this product.
- Do not install and/or operate this safety product unless you have read and understand the safety information contained in this manual.
- It is the responsibility of the vehicle operator to ensure during use that all features of this product work correctly. In use, the vehicle operator should ensure the projection of the warning signal is not blocked by vehicle component, people, vehicles, or other obstructions.

This document provides all the necessary information to allow your product to be properly and safely installed. Before beginning the installation and operation of your new product, the installation technician and operator must read this manual completely.

Important! This unit is a safety device, and it must be connected to its own separate, fused power point to assure its continued operation should any other electrical accessory fail.

Installation

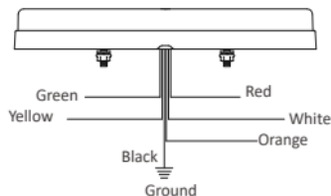
1. Read all safety notes and mounting guidelines before installing the product. Verify that all parts listed under "In the Box" are present and complete. (Picture 1)
2. Verify that all power supply comply to the specified voltage limits for the light.



Picture 1

Wiring

The wiring for this configuration is as shown in Picture 2 below . All wiring should be of 22AWG at least. (Picture 2)



Picture 2

Note: Screw must go through the rubber cushion fully to install.
Max Torque 15n.m

SEQUENCE	DESCRIPTION
Red	Stop
Black	Power negative / GND
Yellow	Direction indicator
White	REV
Green	Tail
Orange	Fog