

Technical Specification

REF: PC18

ISS:1

Key Features

- Integral Reflex Reflector
- 24 Volt Operation
- LED Long Life Reliability
- Twin Signature Tail Illumination
- Modular Design

Technical Specification

Functions: Position | Indicator | Fog | Reverse | Stop | Reflex

Homologation: ECE

Voltage: 24v

Power Consumption: Stop 1.8W

Rear Position 0.23W

Indicator 2.0W

Fog 2.1W

Reverse 2.0W

Connection: Cable 500mm

Fixing: M8 Bolt

IP Rating: IP67 Hermetically Sealed

Material: Lens – PMMA | Housing – Poly Carbonate / ABS

Temperature Range: -40°C to +50°C

Part Numbers

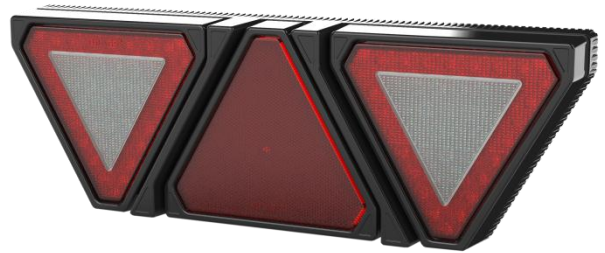
PL.100.S.07 RH 24 Volt Stop | Position | DI | Fog | Rev | Reflex

PL.100.S.08 LH 24 Volt Stop | Position | DI | Fog | Rev | Reflex

See Also

100 Series	Module - Fog Reverse Rear Position
100 Series	Module - Stop Rear Position Indicator
100 Series	Module - Reflex Reflector
100 Series	Housing – 3 Position Housing

100 Series - Triangular Combination Lamp

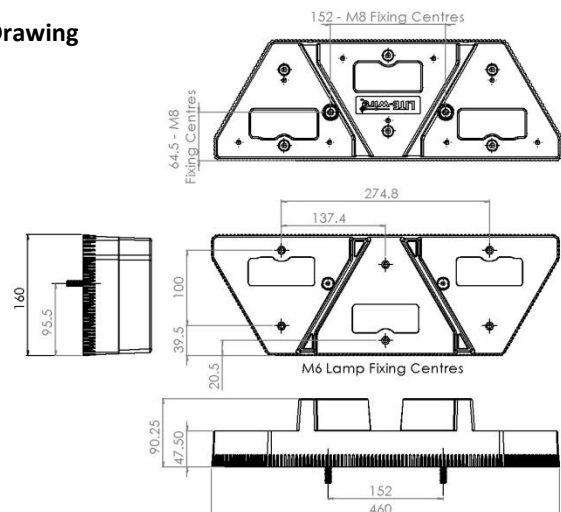


Overview

Modular 24 Volt LED Combination Rear Lamp utilising a Triangular Design theme.

Features include Twin Rear Position Illumination & Integral Reflex Module in a Robust Housing making this lamp ideal for Large Commercial Vehicles.

Drawing



www.perei.co.uk | sales@perei.co.uk | +44 (0) 1842 812290

Perei Group Limited | Keystone Innovation Centre | Thetford | Norfolk | IP24 1JD | United Kingdom

Specifications herein are subject to change without notice

