# Technical Specification

REF: PML4

ISS: 3

## **Key Features**

- Integral Reflex Reflector
- Varivolt Operation 9-33v
- Low Current Draw
- Clip In Design
- SuperSeal or Bracket Mounting

# **Technical Specification**

Functions: Front | Rear | Side

**Homologation:** ECE

Voltage: Varivolt (9-33v)

Power Consumption: Side 1.2w,

Front 1.8w,

Rear 1.2w,

Connection: Cable 500mm

Fixing: M4 Screws

IP Rating: IP67 Hermetically Sealed

Material: Lens - PMMA | Housing - ABS

Temperature Range: -40°C to +50 °C

## **Part Numbers**

SM50SS – FB – M50 Side Marker with Flush Bracket and SuperSeal connection

 $SM50SS-HB-M50\ Side\ Marker\ with\ Pendant\ Bracket\ and\ SuperSeal\ connection\ SM50W-FB-M50\ Side\ Marker\ with\ Flush\ Bracket\ wired$ 

SM50W – HB – M50 Side Marker with Pendant Bracket wired

RM50SS - 001 - M50 Rear Marker with Flush Bracket and SuperSeal connection

 $\rm RM50W-001-M50\ Rear\ Marker\ with\ Flush\ Bracket\ wired$ 

FM50SS – 001 – M50 Front Marker with Flush Bracket and SuperSeal connection

FM50W – 001 – M50 Front Marker with Flush Bracket wired

### See Also

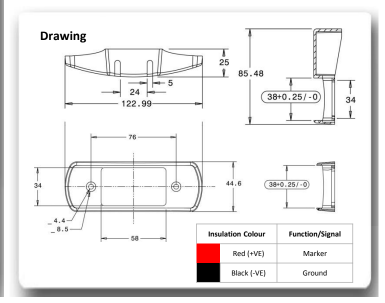




#### Overview

Varivolt Side, Rear, and Front Markers with a uniform design, ECE and IP67 approval. Clip in design gives a clean appearance with no visible fixings.

Flush mount or pendant bracket mount with SuperSeal or wired options.



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

