Technical Specification

Key Features

- Less than 2w Power Consumption
- 24 volt operation
- Durable PVC Housing
- Straight, 45 and 90 Degree Stalks

Technical Specification

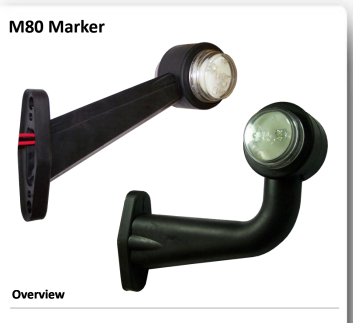
Functions: Front Marker | Rear Marker Homologation: ECE Voltage: 12v | 24v Power Consumption : Front (12v) 0.36w (24v) 0.72 Rear (12v) 0.36w (24v) 0.96w Connection : Cable 450mm

Fixing: M6 Bolt

IP Rating: IP67 Hermetically Sealed

Material: Lens – PMMA | Housing – ABS

Temperature Range : -40°C to +50°C



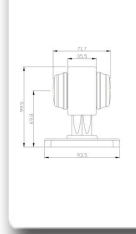
REF: PML13

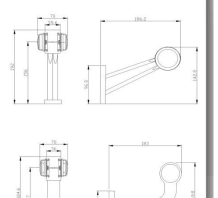
ISS: 1

M80 Front and Rear Marker with bracket mounting options and integrated front and rear marker lighting solutions.

A durable marker with full ECE approval. Other Features include a choice of cable lengths and a straight/45/90 degree stalk angle.

Drawing





Part Numbers

RM80 - 24v – M80 LED Outline Marker 24volt RM81 - 24v – M81 LED Outline 45" Stalk Marker 24volt RM82 - 24v – M82 LED Outline 90" Stalk Marker 24 volt

See Also





