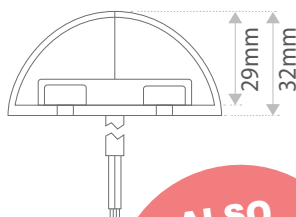
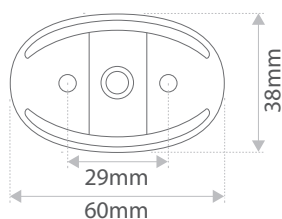


NEW PRODUCT RELEASE

SM65LED SERIES LED MARKER LAMPS



**ALSO
AVAILABLE
IN
BLISTERS**

Wiring Instruction



Description

SM65LED series markers are designed for applications where high performance and reliability is required. With wide angle optics and extended base design, the SM65LED series delivers maximum visibility in applications where multiple markers are installed.

Providing a compliant solution for front end outline, rear position, supplementary indicator and side marker functions. These markers also feature a robust Smartclip™ base which is contoured to protect the main lens and LED module from extreme conditions.

The SM65LED series is built for heavy duty use and suited to OEM and commercial vehicle applications.

Features & Benefits

- Heavy duty LED marker
- High visibility design
- Protective base
- Smartclip™ mounting
- Fully ADR compliant

Specifications

| | |
|--------------------------|--|
| Functions | Front Position / Rear Position / Side Marker |
| Voltage | 9-33V DC Varivolt® |
| Wattage | 0.4W - all functions |
| Mounting | Smartclip™ surface mount |
| Lens Material | Polycarbonate |
| Environmental Protection | IP67 |
| Cable Length | 0.5M |

Applications

• Trucks • Rigid Bodies • Buses & Coaches • Trailers • Custom Builds

Compliance

| | |
|-------------------------|---|
| ADR Compliant Functions | Side Marker:45/01, Rear Position:49/00, Front End Outline:49/00, Cab Marker:49/00 |
|-------------------------|---|

Parts List

| | |
|-----------|--|
| SM65RALED | 65 Series Red / Amber Marker 9-33V 0.5M |
| FM65CLEd | 65 Series Front Marker 9-33V Clear Lens 0.5M |
| RM65RLED | 65 Series Rear Marker 9-33V Red Lens 0.5M |
| SM65ALEd | 65 Series Side Marker 9-33V Amber Lens 0.5M |

Blister Options

| | |
|-------------|--|
| SM65RALEDDB | 65 Series Red / Amber Marker 9-33V 0.5M |
| FM65CLEDB | 65 Series Front Marker 9-33V Clear Lens 0.5M |
| RM65RLEDB | 65 Series Rear Marker 9-33V Red Lens 0.5M |
| SM65ALEDB | 65 Series Side Marker 9-33V Amber Lens 0.5M |