

## Key Features

- Wired or SuperSeal Connections
- 12 or 24 volt operation
- Cost Effective LED Lighting
- Popular 95mm Package
- Choice of Lens Style

## Technical Specification

**Functions:** Reverse

**Homologation:** ECE

**Voltage:** 12v | 24v

**Power Consumption :** Reverse (12v) 3.36w, (24v) 3.36w

**Connection :** Cable 150mm or SuperSeal

**Fixing :** M4 Bolt

**IP Rating :** IP67

**Material :** Lens – PMMA | Housing – ABS/Polycarbonate

**Temperature Range :** -40°C to +50°C

## Part Numbers

RL800LED12v – Reverse LED 12 Volt Wired

RL800LED24v – Reverse LED 24 Volt Wired

RL800LEDSS12V – Reverse LED 12 Volt with SuperSeal

RL800LEDSS24V – Reverse LED 24 Volt with SuperSeal

## See Also

95mm LED Fog | Reverse | Indicator | 95mm Plinth

## 95mm LED Reverse



### Overview

95mm LED is a direct replacement for a 95mm bulb lamp, available as: Stop/Tail, Rear Fog, Reverse, Front Direction Indicator Rear Direction Indicator.

Supplied in a popular 95mm package, available with a choice of lens styles and a wired or SuperSeal option.

### Drawing

