

# Stop & Tail, Single V-LED, 7" Round, Red Lens

**STYLE 1017-9000-10**



Sustainable LED Stop/Tail Lamp

The 1017 Series LED Stop/Tail, Turn and Backup Lamps are revolutionary, DOT compliant lamps that combine advanced electronics plus a conventional idea of serviceable parts. Designed for long-term service, these eco-friendly lamps allow the lens to be changed or to upgrade LED's; eliminating the need to replace the entire light should a part be damaged thus reducing landfill waste. Further, the 1017 Series was designed with Weldon's commitment to global environmental awareness by reducing hazardous chemicals such as lead in the manufacturing process.

## Features

Designed for long-term service and low lifecycle costs, Weldon's 1017-9000 Series delivers the benefits of Weldon's patented V-LED technology in a sustainable package. It is the industry's only serviceable, maintainable, and upgradable stop, tail, turn, and backup light. It is loaded with value-added features that reduce maintenance expenses and vehicle downtime, while enhancing signaling and visibility through optimized light control. Some of the key features/benefits include:

- Replaceable cover lens serviceable on the vehicle
- Upgradeable V-LED
- Single V-LED design
- Dual lens seal protects circuitry should exterior lens be damaged
- Low power consumption/amperage draw
- 5 year warranty



## Specifications

<b>Style</b>	1017-9000-10
<b>Country of Manufacture</b>	
<b>Type</b>	Stop/Tail Lamp
<b>Depth</b>	2.07 in (52.4 mm)
<b>Diameter</b>	7 in (178 mm)
<b>Carton Quantity</b>	12
<b>Wattage</b>	7.2/0.6
<b>Volts</b>	10-16VDC
<b>Amperage</b>	0.60/0.05

## Stop & Tail, Single V-LED, 7" Round, Red Lens

### STYLE 1017-9000-10

Weldon's LED Lamps utilize worldwide patented V-LED Light Emitting Diodes. The V-LED's thread mounted design provides the most efficient thermal management in the industry, allowing extraordinary brightness and signaling power with the lowest current draw. As an invaluable added benefit, the V-LED diodes are field upgradable as future LED technologies emerge.