

Grill and Surface Mount LED Strobe Kit

Model 8000 Series



LED Grill and Surface Mount Warning Light Kit



LED Expansion Pack

Wolo's innovative 8000 LED Grill and Surface Mount Strobe Light Series offers a unique solution to safety warning lighting needs. It's a low-profile system that can easily be installed in a grill or nearly anywhere on a vehicle. The Kit includes 2 LED strobe lights, a switch controller, mounting brackets and everything needed for a professional installation. The Expansion Pack easily adds an additional 2 LED strobe lights for a total of 4 lights. The system comes pre-wired so whether using 2 or 4 LED lights they will be synchronized.

- Low profile LED strobe warning light system
 Perfect for unobtrusive installations
- Innovative dash mount controller
 Allows for on/off operation and user selection of 26 different light patterns, all from the driver seat!
- **Grill or surface mount options**Easy installation, controller and all hardware included
- Simple waterproof plug and play connectors IP67 rated. Sealed for long life and reliability
- Expandable

2-head expansion pack provides easy plug and play synchronized expansion

Wolo Part #	Description	Case QTY	Part UPC	Case UPC
8000-A	Amber-Grill & Surface LED light kit	12	080217080002	10080217080009
8005-B	Blue-Grill & Surface LED light kit	12	080217080057	10080217080054
8005-R	Red-Grill & Surface LED light kit	12	080217080101	10080217080108
8050-A	Amber-2 LED light expansion pack	1	080217080507	10080217080504
8055-B	Blue-2 LED light expansion pack	1	080217080552	10080217080559
8060-R	Red-2 LED light expansion pack	1	080217080606	10080217080603

SPECIFICATIONS:

- Patterns: 26
- LED type: 3535 SMD
- LED qty per cluster: 6
- LED lens: Linear
- LED wattage: 3-watts
- LED rated life in hours: 50,000 hrs.
- · LED clusters are synchronized
- Cluster wattage: 18-watts
- Operating voltage range: 12-24V
- Current draw: 0.9-Amps @ 12-volts
 0.6-Amps @ 24-volts
- Lens: PMMA
- Cluster Housing: Aluminum
- L 4.9 in. x W .5 in. x H 1.25 in.
- IP rating: IP67
- SAE/DOT Compliant: Yes



Meets or exceeds SAE J595 Class 1

