



453201

## HIGHLIGHTER™ STROBE, 40-WATT

The popular HighLighter™ is now available in a Class 1 strobe. The HighLighter Strobe is designed for those who prefer the look and effect of the existing halogen HighLighter, but in strobe technology. Like the halogen models, the HighLighter Strobe is just 15" long, making it ideal for a variety of applications where full-length strobe lightbars are not practical.

The **40-Watt HighLighter Strobe** features an integrated microprocessor controlled power supply that produces a brilliant 20-Watt flashes per head. Other features include an **automatic or manual hi-low mode** and **eight selectable flash patterns** making this an ideal high-intensity, multi-purpose light.

The flash tubes are positioned under omni-directional Fresnel domes. These optically superior domes help maximize the light output and fill the dome completely - a "full" dome of light will spread the light to the critical "off-axis" angles required for high-risk worksites.

The HighLighter Strobe is available with permanent mount, magnetic mount, or suction-cup mount with magnetic hardware. All HighLighter Strobe 40-Watt models meet SAE J1318 Class 1 requirements.

The HighLighter Strobes have a durable, impact-resistant, polycarbonate dome and base for an extended service life. Especially recommended for DOT and construction applications where more advanced strobe warning is needed.

### Specifications

#### Dimensions (L. X W. X H.):

All 15.0 in x 9.0 in x 5.0 in  
(381 mm x 229 mm x 127 mm)

**Flash Rate:** 8 Selectable Flash Rates  
(See chart on reverse side)

**Joules:** Flash Rate Dependent

**Power:** 20-Watts per head/40-Watts total

**Voltage:** 12 VDC

**Amp Draw:** 3.6 @ 12.8V

**Ship. Weight:** 5.0 lbs (2.3 kg)

### EFFECTIVE

- High performance power supplies produce attention-getting signals
- Eight selectable flash patterns
- Automatic or manual hi-low feature for day or night operation
- Optically superior Fresnel dome maximizes light output
- Diagonal Mirror increases the flash intensity
- Unique dome design for maximum light output

### RELIABLE

- Proven components and technology
- Protected against vibration and moisture
- RFI protected
- Five-year warranty

### DURABLE

- Impact-resistant polycarbonate domes
- Raised base for quick installation and maintenance
- "Potted" encapsulated 40-Watt power supply
- Silicone rubber strobe tube to absorb vibration


### APPLICATIONS

- Construction vehicles
- DOT and municipal vehicles
- Highway services vehicles
- Refuse and sewer vehicles
- Snow plows
- Supervisor and command vehicles

### APPROVALS

- SAE J1318 Class 1



 = 5 year warranty

