



MODEL 404

12-24V or 36-48V LED STROBE LAMP

Operate this strobe lamp in 4 different modes!

The Model 404 Strobe Lamp is perfect for construction, specialty truck, and material handling applications. This strobe can be operated in four different modes: Mode #1 flashes at 240 fpm and complies with SAE J845 Class 2; Mode #2 flashes at 340 fpm; Mode #3 flashes at 540 fpm; and Mode #4 operates as a rotating beacon. Select the mode that provides the best warning in your application. Available with Amber, Blue or Red lens.

For a one-time mode selection, touch the yellow wire to the red (positive) wire. Each touch will advance one choice through the flash modes. Then clip the yellow wire. If you want to change the mode periodically, connect the yellow wire to a switch)

VEHICLE APPLICATIONS

- Construction
- Specialty Truck
- Material Handling

FEATURES

- Acrylic Lens (Amber, Blue or Red)
- Four different warning modes
- Mode #1 meets SAE specifications

MODEL NUMBER

Model 404
Model 404

DESCRIPTION

12-24V LED Strobe Lamp
36-48V LED Strobe Lamp

PRODUCT SPECIFICATIONS

| | |
|------------------|--|
| Light Source | LEDs (Light Emitting Diodes) |
| Input Voltage | 12-28V DC, 36-48V DC |
| Max Current Draw | 1.0 Amps @ 12V; 0.6 Amps @ 24V |
| Lens | Acrylic |
| Standards | SAE J575 – Environmental Flash Mode #1 meets SAE J845 Class 2 |
| Wiring | Red – Positive Black – Negative Yellow – Mode Change |

Dimensions in inches (mm in parentheses) / Dimensions are for reference only

