MISCELLANEOUS SIGNALS



REVOLVING VEHICLE LIGHT

Twin sealed beam 35,000 CP

- 90 FPM
- Weather & Corrosion resistant

9 1/2" tall X 8 1/2" dia. (specify color)

Note: Specify mounting for 120 VAC modelPipe or Portable mount.

RL120 120 VAC RL12 12 VDC RL24 24 VDC



REVOLVING FORK TRUCK LIGHT

Economicarevolving light

- 90 FPM
- 6, 12, 24, 36, 48 & 72 VDC 120 VAC

7 5/8" tall X 5 5/8" dia. (Specify color)

MV2-IND 6 to 72 VDC (Specify volts) MV-110 120VAC



FORK TRUCK LIGHT

- · Easy Adjustment complete with guard
- UL component recognized

ITL-12 12 VDC Forktruck Floodlight ITL-24 24 VDC Forktruck Floodlight ITL-36 36 VDC Forktruck Floodlight ITL-48 48 VDC Forktruck Floodlight 40B L Mounting Bracket







STATUS LIGHT

Up to 100 watt incandescent status or indicator light (non-flashing)

- Weatherproof cast aluminum
- Heat resistant glass lens

7 1/2" tall X 5 1/2" dia. 3.5 lbs.

LF009 Status light (specify color) 140030 Guard

SOLID STATE FLASHERS

Low Profile, economic, electronic incandescent flasher features solid state circuitry and low ampdraw.

- 2 amps @ 12 VDC.
- Available in 12, 24, 36 and 48 DC, 120 AC
- Permanent mount standard, available in magnetic mount with cigarette lighter plug-in.
- Fresnel lens in: Red, Amber, Blue & Clear.

6 1/2" High X 5 3/8"Dia. Wt. 2 lbs

FFLP Solid State Flasher - specify DC Volts FFLP-110 Solid State Flasher - 120 AC

TELEPHONE STROBE

Compact telephone strobe signal emits a high intensity flash when the telephone rings.

These state-of-the-art modular signals are made for interior surface mounting with convenient plug-in installation. Model PS-11A includes an integral solid-state relay operated by telephone line ring voltage (switches 115 VAC line power to the strobe), is FCC registered, DOC (Canada) certified, and UL listed. Other models are powered directly from low voltage AC or DC, or telephone line ringvoltage.



One piece rubber, adjustable work light for **%f**-11A-WPW 70,000 CP, 40-130 V, 16-68 Hz + 115 VAC (Item A) highway vehicles and fork trucks PS-15A-WPW 8,000 CP, 50-130 V, 20-30 Hz (Item B) PS-33A-WPW 25,000 CP, 18-30 VAC/DC (Item B)

6700-12 12 VDC PAR36 Work Light 6700-24 24 VDC PAR36 Work Light 6700-36 36 VDC PAR36 Work Light 6700-48 48 VDC PAR36 Work Light 6700-12/H7606 12 VDC PAR36 Halogen

7700-12 12 VDC PAR46 Work Light 7700-24 24 VDC PAR46 Work Light 7700-12/H7609 12 VDC PAR46 Halogen.



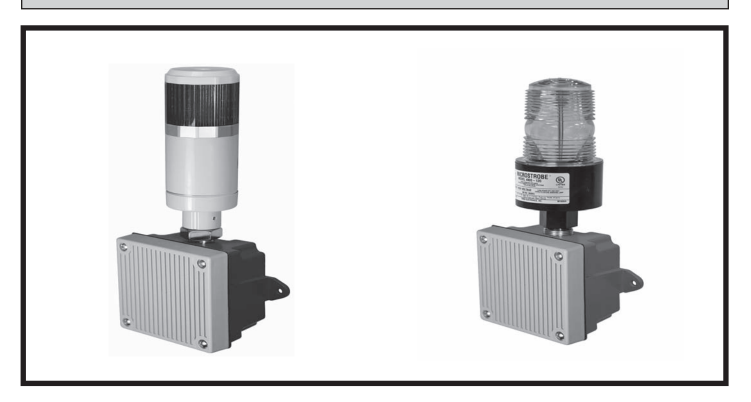
BARRICADE FLASHER

Bi-direction alasher with magnetic base option & lexan lens. (specify color)

• 7" Diameter lens

BL-2W 6 V w/o battery
BL-2WS same with solar switch
BL-2WMB 6 V magnetic base w/o battery
BL-2WSMB Same with magnetic base
option & solar switch
460 6 VDC spring type battery (2 needed)

MULTI-TONE HORN & LED OR STROBE COMBO



120 VAC MULTI-TONE HORN AND LED COMBO

120 VAC MULTI-TONE HORN AND STROBE COMBO

Select a model specifically for your application, with a single LED light as floom pact Horn Strobe combo for applications requiring more flash intensity. The above in either a Steady-Burn or Flashing model in combination with a Medtinomecal setup in combination with a Multi-Tone Horn has the following ton Horn offering the following tones: Horn, Bell, March Time Horn, Code-3 Hern, Bell, March Time Horn, Code-3 Horn, Code-3 Tone, Slow Whoop, Siren, Hi, Code-3 Tone, Slow Whoop, Siren, Hi/Lo - all dip switch field selectable. Lo - all dip switch field selectable.

The Mulit-Tone Horn/LED is designed with 1/2" conduit entry at the bottবাme of the Tone Horn/Strobe is designed with a 1/2" conduit entry at the botton junction box. A small diameter LED is attached to the junction box to proving awaition box the strobe light used for this combination is the Tomar mountinas an option. Brand Microstrobe.

SPECIFICATIONS:

Indoor Applications

120-MT4-F-LED

- Horn Sound Output; 79 to 88 dBA @ 10 Feet depending on tone selection. Horn Sound Output: 79 to 88 dBA @ 10 Feet depending on tone selection.
- Horn Current Draw: .039 to .050 amps depending on tone selection.
- Heavy duty cast aluminum junction box with two 1/2" female conduit hubseavy duty cast aluminum junction box with two 1/2" female conduit hubs.
- Junction Box Size with Horn: 4 1/8" X 4 1/8" X 2 7/8" Deep.
- Mounting Centers: 5" (3/16" Bolt Holes).
- Long life LEDs lasting over 100,000 hours.
- 24 LEDs per red, amber, & green sections & 12 LEDs per blue and white. Current Draw: .04 amps @ 120 VAC
- · Current Draw: 20 mA @ 120 AC.
- LED Size: 57 mm Dia. X 150 mm High for one LED Section.

SPECIFICATIONS: Indoor Applications

- Horn Current Draw: .039 to .050 amps depending on tone seletion.
- Junction Box Size with Horn: 4 1/8" X 4 1/8" X 2 7/8" Deep.
- Mounting Centers: 5" (3/16" Bolt Holes)
- Microstrobe flash intensity: 1.75 joules per flash, 60-80 FPM
- Microstrobe Size: 5" Tall X 3" Dia
- Specify Lens Color: Amber, Blue, Clear, Green, Red or Purple

120 VAC Multi-Tone Horn and Steady-Burn 120-MT4-SB-LED SingleLED Combo

120 VAC Multi-Tone Horn and Flashing/

Steady-Burfingle LED Combo

Multi-Tone Horn MT4-115-S Back Box with 1/2" Hub on Top (use with Holds B-S WBB-S

STL-110-1 SingleModule LED Steady Burn

STLF-110-1 SingleModule LED Flashing 120-MT4-STROBE 120 VAC Multi-Tone Horn and Microstrobe Combo

490S-120 120 VAC 1/2" Pipe Mount Microstrobe

5001 Replaceme6trobe Lamp 470S-L Replacemebexan Lens MT4-115-S Multi-Tone Horn

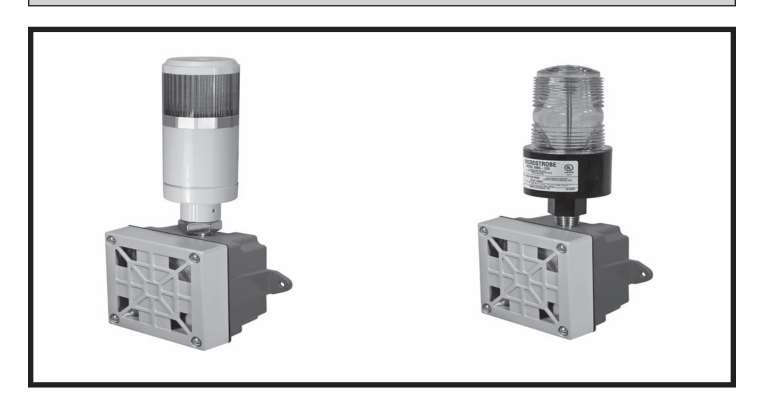
Back Box with 1/2" hub on top (Use with Horn only)

• For other voltages - 12 VDC and 24 VDC Contact Sales -

> • For Two or Three Stack LED Modules in either Steady-Burn or Flashing

> • For other voltages: 12 VDC and 24 VDC

SINGLE-TONE HORN & LED OR STROBE COMBO



120 VAC SINGLE-TONE HORN AND LED COMBO

120 VAC SINGLE-TONE HORN AND STROBE COMBO

Select a model specifically for your application, with a single LED light as shownpact Horn Strobe combo for applications requiring more flash intensity and above in either a Steady-Burn or Flashing model in combination with a Singleutdoor weatherproof design. ToneHorn.

The Single-Tone Horn/Strobe is designed with a 1/2" conduit entry at the bottom

The Single-Tone Horn/LED is designed with 1/2" conduit entry at the bottom he fit he strobe light used for this combination is the junction box. A small diameter LED is attached to the junction box to provide an all and Microstrobe. mountines an option.

SPECIFICATIONS:

- Indoor Applications
- Horn Sound Output; 95 dBA @ 10 Feet.
- Horn Current Draw: .160 amps.
- Heavy duty cast aluminum junction box with two 1/2" female conduit hubsaction Box Size with Horn: 4 1/8" X 4 1/8" X 2 7/8" Deep.
- Junction Box Size with Horn: 4 1/8" X 4 1/8" X 2 7/8" Deep.
- Mounting Centers: 5" (3/16" Bolt Holes).
- Long life LEDs lasting over 100,000 hours.
- 24 LEDs per red, amber, & green sections & 12 LEDs per blue and white. Microstrobe Size: 5" Tall X 3" Dia
- · Current Draw: 20 mA @ 120 AC.
- LED Size: 57 mm Dia, X 150 mm High for one LED Section

SPECIFICATIONS:

- 100% weatherproof
- · Horn Sound Output: 95 dBA @ 10 Feet
- Horn Current Draw: .160 amps.
- Heavy duty cast aluminum junction box with two 1/2" female conduit hubs.
- - Mounting Centers: 5" (3/16" Bolt Holes)
 - Microstrobe flash intensity: 1.75 joules per flash, 60-80 FPM
 - Current Draw: .04 amps @ 120 VAC

 - Specify Lens Color: Amber, Blue, Clear, Green, Red or Purple

FLED SIZE. 37 THIT DIG. X 130 THIT HIGH TOT ONE LED SECTION.			
		120-31T-STROBE	120 VAC Single-Tone Horn and Microstrobe Combo
120-31T-SB-LED	120 VAC Single-Tone Horn and Steady-Burn490S-120		120 VAC 1/2" Pipe Mount Microstrobe
	SingleLED Combo	5001	Replaceme 6t robe Lamp
120-31T-F-LED	120 VAC Single-Tone Horn and Flashing/	470S-L	Replaceme be xan Lens
	Steady-Bur ß ingle LED Combo	31T-115-S	Single Tone horn
31T-115-S	Single Tone horn	WBB-S	Back Box with 1/2" Hub on Top (Use with Horn Only)
WBB-S	Back Box with 1/2" Hub on Top (use for Horn)		

Contact Sales -

- For Two or Three Stack LED Modules in either Steady-Burn or Flashing.
- For Weatherproof LED applications • For other voltages - 12 VDC and 24 VDC

SingleModule LED Steady Burn

SingleModule LED Flashing

STL-110-1

STLF-110-1