MULTI-TONE HORN & LED OR STROBE COMBO



120 VAC MULTI-TONE HORN AND LED COMBO

Select a model specifically for your application, with a single LED light as shown above in either a Steady-Burn or Flashing model in combination with a Multi-Tone Horn offering the following tones: Horn, Bell, March Time Horn, Code-3 Horn, Code-3 Tone, Slow Whoop, Siren, Hi/Lo - all dip switch field selectable.

The Mulit-Tone Horn/LED is designed with 1/2" conduit entry at the bottom of the junction box. A small diameter LED is attached to the junction box to provide wall mounting as an option.

SPECIFICATIONS:

- Indoor or outdoor applications suitable for wall mounting
- 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 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: 20 mA @ 120 AC.
- LED Size: 57 mm Dia. X 150 mm High for one LED Section.

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

Single LED Combo

120-MT4-F-LED 120 VAC Multi-Tone Horn and Flashing/

Steady-Burn Single LED Combo

MT4-115-S Multi-Tone Horn

WBB-S Back Box with 1/2" Hub on Top (use with Horn)

STL-110-1 Single Module LED Steady Burn STLF-110-1 Single Module LED Flashing

120 VAC MULTI-TONE HORN AND STROBE COMBO

Compact Horn Strobe combo for applications requiring more flash intensity. This economical setup in combination with a Multi-Tone Horn has the following tones: Horn, Bell, March Time Horn, Code-3 Horn, Code-3 Tone, Slow Whoop, Siren, Hi/Lo - all dip switch field selectable.

The Multi-Tone Horn/Strobe is designed with a 1/2" conduit entry at the bottom of the junction box. **The strobe light used for this combination is the Tomar Brand Microstrobe.**

SPECIFICATIONS:

- Indoor or outdoor applications suitable for wall mounting
- Horn Sound Output: 79 to 88 dBA @ 10 Feet depending on tone selection.
- Horn Current Draw: .039 to .050 amps depending on tone seletion.
- Heavy 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)
- Microstrobe flash intensity: 1.75 joules per flash, 60-80 FPM
- Current Draw: .04 amps @ 120 VAC
- Microstrobe Size: 5" Tall X 3" Dia
- Specify Lens Color: Amber, Blue, Clear, Green, Red or Purple

120-MT4-STROBE 120 VAC Multi-Tone Horn and Microstrobe Combo

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

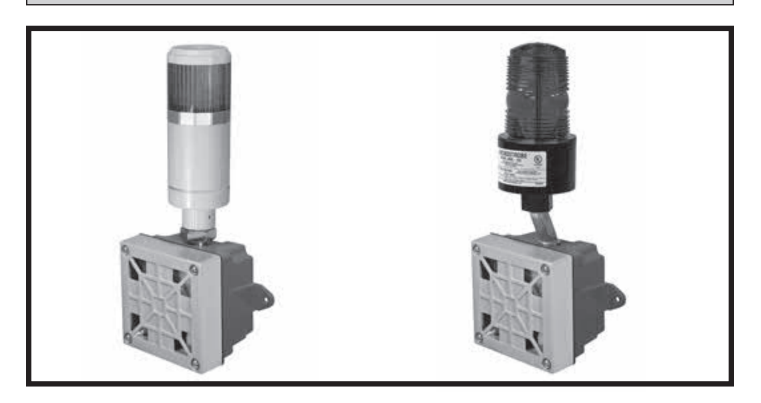
5001 Replacement Strobe Lamp 470S-L Replacement Lexan Lens MT4-115-S Multi-Tone Horn

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

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

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

SINGLE-TONE HORN & LED OR STROBE COMBO



120 VAC SINGLE-TONE HORN AND LED COMBO

Select a model specifically for your application, with a single LED light as shown above in either a Steady-Burn or Flashing model in combination with a Single-Tone Horn.

The Single-Tone Horn/LED is designed with 1/2" conduit entry at the bottom of the junction box. A small diameter LED is attached to the junction box to provide wall mounting as an option.

SPECIFICATIONS:

- Indoor Applications suitable for wall mounting
- 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.
- 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: 20 mA @ 120 AC.
- LED Size: 57 mm Dia. X 150 mm High for one LED Section.

120-31T-SB-LED120 VAC Single-Tone Horn and Steady-Burn Single LED Combo

120-31T-F-LED 120 VAC Single-Tone Horn and Flashing/

Steady-Burn Single LED Combo

31T-115-S Single Tone horn

WBB-S Back Box with 1/2" Hub on Top (use for Horn)

STL-110-1 Single Module LED Steady Burn
STLF-110-1 Single Module LED Flashing

120 VAC SINGLE-TONE HORN AND STROBE COMBO

A compact Horn Strobe combo for applications requiring more flash intensity and an outdoor weatherproof design.

The Single-Tone Horn/Strobe is designed with a 1/2" conduit entry at the bottom of the junction box. The strobe light used for this combination is the Tomar Brand Microstrobe.

SPECIFICATIONS:

- 100% weatherproof suitable for wall mounting
- 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.
- 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
- Current Draw: .04 amps @ 120 VAC
- Microstrobe Size: 5" Tall X 3" Dia
- Specify Lens Color: Amber, Blue, Clear, Green, Red or Purple

120-31T-STROBE 120 VAC Single-Tone Horn and Microstrobe Combo

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

5001 Replacement Strobe Lamp
470S-L Replacement Lexan Lens
31T-115-S Single Tone horn

WBB-S Back Box with 1/2" Hub on Top (Use with Horn Only)

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