STROBE STATUS LIGHTS





11"H X 6"W X 36"L

10"H X 4"W X 12"L

POWER STROBE® CRANE STATUS LIGHTS

GENERAL PURPOSE STROBE STATUS SIGNAL

The heavy duty POWER STROBE® makes possible an overhead crane statuelignersatile MICRO STROBE makes possible a general purpose strobe status suitable for the day-to-day applications of steel mills. The principle of opeiquial that can be switched individually or simultaneously in any combination f simple and cost effective. The two or three light system needs only one ptowers five lights. Each MICRO STROBE has its own power supply. supply to operate the single strobe head selected. The four light system has two power supplies to operate the blue (magnet) light at the same time as one path RES other strobe heads. • 120 VAC @ 0.04 A, 12 thru 80 VDC @ 0.4 A, 12 VDC

 250,000 Peak Candlepower @ 60 to 80 FPM If you use short life fragile incandescent status lights - switch to long life vibration resistant Lexan lenses in amber, blue, clear, red or green resistant POWER STROBE® status lights. The built-in features of the POWER_eakage current by-pass option (/TRIAC) for 120 VAC units

STROBE® anticipates the applications of overhead cranes.

FEATURES

• 1.000.000 Peak Candle Power Flash @ 90 FPM

- · Heat resistant glass lenses mounted on a NEMA 3R box
- 10,000 hour lamp life
- Reverse polarity protection Transient line voltage protection

3200-2-X/X 120 VAC two light POWER STROBE® status light 3200-3-X/X/X 120 VAC three light POWER STROBE® status light 3200-4-X/X/X/X 120 VAC four light POWER STROBE® status light 3000-2-X/X 250 VDC two light POWER STROBE® status light 3000-3-X/X/X 250 VDC three light POWER STROBE® status light 3000-4-X/X/X/X 250 VDC four light POWER STROBE® status light 140030 GlassLens Guard

• Potted power supply option suggested for 120 VAC models for wet locations.

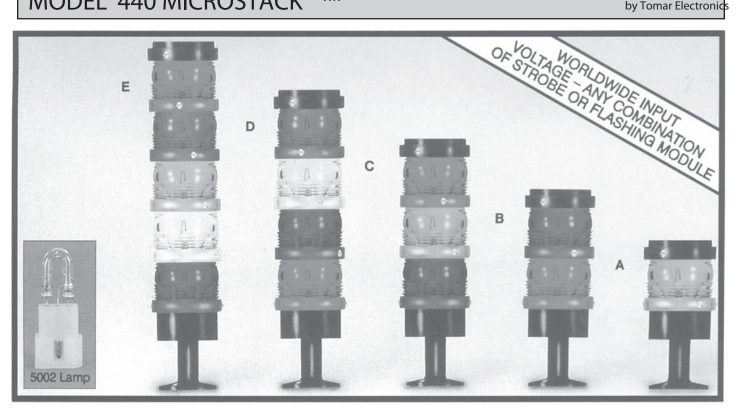
12 - 80 VDC MODELS

• All models of Microstrobes are potted.

120 VAC MODELS

495S-120-2-X/X 495S-1280-2-X/X 495S-120-3-X/X/X 495S-1280-3-X/X/X 495S-120-4-X/X/X/X 495S-1280-4-X/X/X/X 495S-120-5-X/X/X/X/X 495S-1280-5-X/X/X/X/X /TRIAC Leakage Current By-Pass

Note: Specify lens colors in place of "X" in the sequence to be mounted on the NEMA 3R box from left to right. (for both the General Purpose Status Signal and the Power Strobe Crane Status light).



The Model 440 MICROSTACK features multi-color and multi-voltage range of 85-264 VAC 50/60 Hz. They all use the same type format optical signalling using strobes and/or steady burning temp and maintain a constant brightness and flash rate over the flashing NEOBE lamps in any combination. NEOBE lamps are rotate range. MICROSTACK modules separate at any level by discharge lamps which have no filament to wear or break. removing two screws. All MICROSTACK modules are sealed with All MICROSTACK modules operate over a worldwide AC inp@-rings against dust and can be used outdoors.

ORDERING INFORMATION

SPECIFICATIONS

The Microstack can be ordered as a preassembled unit or as Lamp Type 5002 components modules.

PREASSEMBLED microstacks				Voltage and Amperage			
Fig.	Model No.	Specify C	hoices		85-264 VAC 5	60/60 Hz.	7 Watts per module
A B	440-1 One Module MICROSTACK 440-2 Two Module MICROSTACK	, , , , , , , , , , , , , , , , , , , ,	n Amber	Flash	Rate 60to 80 FPM		
C	440-3 Three Module MICROSTAC		ngClear				
D E	440-4 Four Module MICROSTACK 440-5 Five Module MICROSTACK		Green Red	Size	Dia.	3.32"/8	4 mm
	MICROSTACK COMPONEN	NTS		Heigh			
Model No.							
440-BASE Base and cover less stand					440-1	7.7" (196 mm)
440-STAND Stand for base including gasket					440-2	10.0" (2	254 mm)
440S-X Strobe module including lamp (specify color)					440-3	12.3" (3	312 mm)
440SB-X Steady burn NEOBE including lamp (specify col-				r)	440-4	14.6" (371 mm)
440FN-X Flashing NEOBE including lamp (specify color)				,	440-5	16.9" (4	429 mm)
5002 Spare lamp for NEOBE or strobe module							
440-T16 16"Extension Tube							
440-T32 32"Extension Tube							

MICROLERT STATUS LED LIGHTS



Using the versatile MicroLert LED warning lights, it's possible wonber and location of each MicroLert mounted on the NEMA 3 assemble a Status Light Assembly suitable for a wide variety from two to five lights. For example if a three light assembly needed, first select the NEMA 3R box, then the LED MicroLert status monitoring applications. Lights from left to right and Maxi-Signal will assemble them as

A typical application is the living quarters of an Oil Platform spienified.

MicroLert LED Status Light installed to monitor gas detection

equipment. One assembly does it all from a flashing red lighteemple Below: 3 Light LED MicroLert Status Light steady burn green light with other colors in between either flashing

or steady burning depending on the conditions monitored.3-Box

3 Light NEMA 3R pre-punched box 120 AC 1/2" Male Thread flashing 295LF-120-R The MicroLert LED Status Light is actually an "A-La-Carte" 295LF-120-G 120 AC 1/2" Male Thread flashing 120 AC 1/2" Male Thread Steady-on monitoring assembly with which the user specifies the mod 295LS-120-A

ORD	FRING	INF	ORM	ATION
Unb		יועוונ	ועוחט	AIICIN

295LF-120-240	120/240 AC 1/2" Male Flashing
295LS-120-240	120/240 AC 1/2" Male Steady Burn
295LF-1280	12-80 DC 1/2" Male Flashing
295LS-1280	12-80 DC 1/2" Male Steady Burn
2-Box	2 Light NEMA 3R Box
3-Box	3 Light NEMA 3R Box
4-Box	4 Light NEMA 3R Box
5-Box	5 Light NEMA 3R Box

NEMA 3 box from left to right.

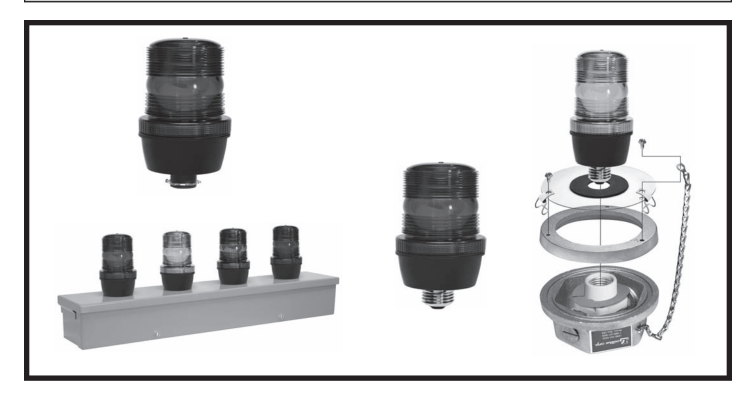
SPECIFICATIONS

- Tough Lexan Lens spun welded to the base to completely seal out moisture. NEMA 4X
- UL Listed with wide voltage range: 85-265 AC, 10-100 DC, DC models also include 16-36 AC.
- 5 LED colors: Red, Amber, Blue, Green or White.
- Steady burn or flashing.
- 24 DC = 198 mA, 120 AC = 40 mA
- MicroLert Size: 3" diameter X 2 1/2" High.
- Nema 3R Box sizes:

2-Box = 4" X 4" X 12"4-Box = 4" X 4" X 24"

Specify MicroLert Model Numbers, Lens colors and location on the $^{3-Box = 4" \times 4" \times 12"}$ 5-Box = 4" X 4" X 24"

250 DC STEADY BURN LED STATUS LIGHTS



250 DC OVERHEAD CRANE STATUS LIGHT

Using Heavy Duty Steady Burn LED male thread LED lights designed for Replace fragile incandescent medium base bulbs with a long life 250 DC overhead cranes, it's possible to provide long life trouble free status lights for this rough application. Choose from a two light system up to four lights in any combination of Red, Green, Amber or Blue Steady Burn LEDs mounted on a NEMA 3R enclosure, completely raintight.

The 250 DC Steady Burn 1/2" Male Thread LED is available as a separate unit, just order part numbe 250-SB-MT in one of the colors shown

Enclosure rated at NEMA 3R, completely raintight.

SPECIFICATIONS

- · 250 DC circuitry designed to withstand overvoltage conditions and excessive vibration.
- Current draw: .017 to .021 amps.
- · Voltage Range: 250 to 270 DC.

• Size: 4 light NEMA 3R box = 4" X 4" X 24" 3 light NEMA 3R box = 4" X 4" X 12"2 light NEMA 3R box = 4" X 4" X 12" 250-SB-MT LED = 2 3/4" dia. X 6 3/8" high

250-4/R/A/G/B 250-3/R/A/G 250-2/R/G 250-SB-MT

4 Light 250 DC LED Status Light - R, A, G, B 3 Light 250 DC LED Status Light, - R, A, G 2 Light 250 DC LED Status Light, - R, G

250 DC Steady Burn LED Light - 1/2" Male Thread.

Specify lens color - Red, Green, Amber or Blue.

250 DC STEADY BURN MEDIUM BASE LED

vibration resistant LED Steady Burn light suitable for 250 DC overhead crane applications. Available in Red, Green, Amber or Blue lens colors.

SPECIFICATIONS

- 250 DC circuitry designed to withstand overvoltage conditions and excessive vibration.
- Current draw: .017 to .021 amps.
- · Voltage range: 250 to 270 DC.
- Size: 2 3/4" dia. X 6 3/4" high.

250-SB-MSB 250 DC Steady Burn Medium Base LED Light.

Specify Lens Color - Red, Green, Amber or Blue.

LINTERN RETRO FIT ASSEMBLY

Retro fit the model 250-SB-MSB Steady Burn LED to a Lintern Incandescent Fixture as easy as 1, 2, 3:

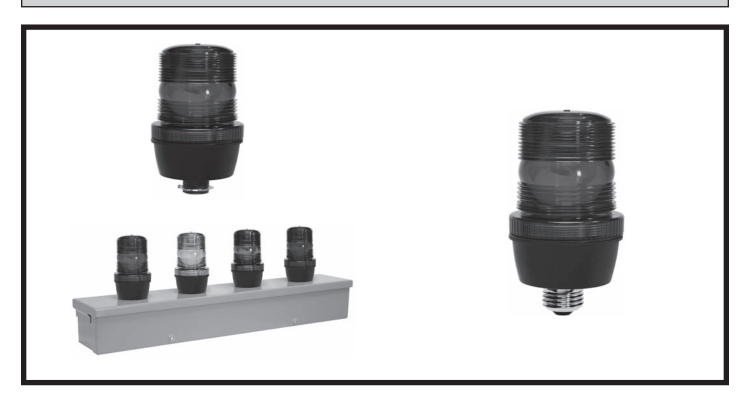
- 1. Remove Lintern Lens, but keep hardware. (screws & springs)
- 2. Attach the Lexan Plastic Dust Barrier to the top of the aluminum O ring with existing screws & springs.
- 3. Screw-in the medium base LED and thats it!

The result is a new Steady Burn LED light complete with a Dust Barrier.

250-SB-MSB-DB 250 DC Steady Burn Medium Base LED Light

including Dust Barrier. Specify Lens Color.

120 AC STEADY BURN LED STATUS LIGHTS



120 AC OVERHEAD CRANE STATUS LIGHT

120 AC overhead cranes, it's possible to provide long life trouble free status lights for this rough application. Choose from a two light system crane applications. Available in Red, Green, Amber or Blue lens colors. up to four lights in any combination of Red, Green, Amber or Blue Steady Burn LEDs mounted on a NEMA 3R enclosure, completely raintight.

The 120 AC Steady Burn 1/2" Male Thread LED is available as a separate unit, just order part numbel 20-SB-MT in one of the colors show above. Enclosure rated at NEMA 4X, completely weatherproof.

SPECIFICATIONS

- 120 AC circuitry designed to withstand overvoltage conditions and excessive vibration.
- Current draw: .020 amps
- · Voltage Range: 120 AC to 130 AC.
- 4 light NEMA 3R box = 4" X 4" X 24" 3 light NEMA 3R box = 4" X 4" X 12" 2 light NEMA 3R box = 4" X 4" X 12"120-SB-MT LED = 2 3/4" dia. X 6 3/8" high

120-4/R/A/G/B 4 Light 120 AC LED Status Light - R, A, G, B 120-3/R/A/G 3 Light 120 AC LED Status Light, - R, A, G 120-2/R/G 2 Light 120 AC LED Status Light, - R, G

120-SB-MT 120 AC Steady Burn LED Light - 1/2" Male Thread. Specify lens color - Red, Green, Amber or Blue.

120 AC STEADY BURN MEDIUM BASE LED

Using Heavy Duty Steady Burn LED male thread LED lights designed for Replace fragile incandescent medium base bulbs with a long life vibration resistant LED Steady Burn light suitable for 120 AC overhead

SPECIFICATIONS

- 120 AC circuitry designed to withstand overvoltage conditions and excessive vibration.
- Current draw: .020 amps
- Voltage range: 120 AC to 130 AC
- Size: 2 3/4" dia. X 6 3/4" high.

120-SB-MSB 120 AC Steady Burn Medium Base LED Light.

Specify Lens Color - Red, Green, Amber or Blue.

LINTERN RETRO FIT ASSEMBLY

Retro fit the model 120-SB-MSB Steady Burn LED to a Lintern Incandescent Fixture as easy as 1, 2, 3:

- 1. Remove Lintern Lens, but keep hardware. (screws & springs)
- 2. Attach the Lexan Plastic Dust Barrier to the top of the aluminum O ring with existing screws & springs.
- 3. Screw-in the medium base LED and thats it!

The result is a new Steady Burn LED light complete with a Dust Barrier.

120-SB-MSB-DB 120 AC Steady Burn Medium Base LED Light

including Dust Barrier. Specify Lens Color.