VISUAL SIGNALS



- wide input voltage range
- universal mounting
- built-in RFI filters
- 10,000 hour strobe lamp
- ten year warranty on power supply
- one year warranty on lamp
- available in six lens colors
- UL recognized (all models)
- lens has hermetic o-ring seal
- NEMA 4X

Ordering Information

Please specify lens colors and model number when ordering. Available colors are Amber, Blue, Clear, Green, Purple and Red.

MICRO IV[™] Low Profile - Single Flash Strobe

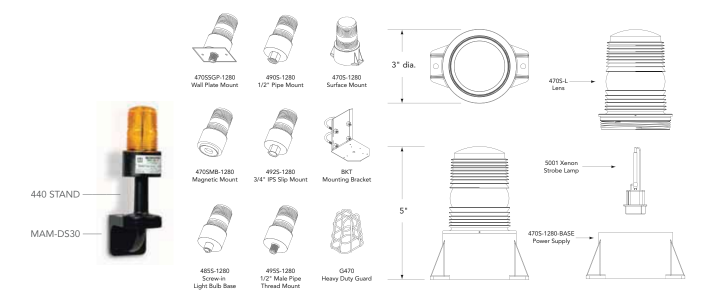
The MICRO IV strobe family is an enhanced version of the MICROSTROBE featuring a power supply which operates over a wide input voltage range of 12-80VDC or 16–24VAC. The supply has a regulated output so that the lamp brightness and flash remain constant when operated over the rated input voltage range. The power supply is potted in polyurethane for the ultimate in protection from moisture, vibration and exposure to high voltage. The enclosure is all Lexan®, and the plug-in lamp is field replaceable. All units are polarity protected and have built-in filters to protect against radio interference and spike voltages. The MICRO IV is covered by a 10 year warranty. The MICRO IV and its guard are UL component recognized for type E, EE, and ES electric industrial trucks covered by UL standard #583.



Green

| Model No. | Description | Voltage |
|----------------|--|------------|
| 470SSGP-1280 | DC strobe, wall plate mount | 12 – 80VDC |
| 4705–1280 | DC strobe, surface mount | 12 – 80VDC |
| 470SMB-1280 | DC strobe, magnetic mount and 6' straight cord | 12 – 80VDC |
| 470SMB-1280/CC | DC strobe, magnetic mount and coil cord | 12 – 80VDC |
| 4905–1280 | DC strobe, 1/2" female pipe mount | 12 – 80VDC |
| 4925–1280 | DC strobe, 3/4" IPS slip mount | 12 – 80VDC |
| 4955–1280 | DC strobe, 1/2" male thread mount | 12 – 80VDC |

MICRO IV



Specifications

| ltem | Description |
|-------------------------------|--|
| Flash Rate | 60 to 80 flashes per minute |
| Light Output | 50 effective candlepower (ECP)* |
| Voltage and Amperage | 12-80VDC draws 0.4A average @ 12VDC tapering to 0.05A average @ 80VDC 16-24VAC draws 0.35A average |
| Power Supply Output 2.7 Watts | 1.9 joules per flash. 190,000 Peak Candlepower** |
| Size and Weight | 5" tall x 3" dia. x 0.6 lbs (127mm x 76mm x 0.27kg) |
| Operating Temperature | -40 C to 65 C |
| Encapsulation | Fully potted in urethane material with no exposure to High Voltage possible |

Available Options

NOTE: All "/" options are factory installed only.

| Model No. | Description | |
|-------------|----------------------------|--|
| G470 | Heavy duty guard | |
| BKT | Mounting bracket | |
| LBO-MINI | Lens blackout segment 180° | |
| MICROSHIELD | Vinyl, 180° lens blackout | |

Replacement Parts

| Model No. | Description |
|-----------------|--|
| 5001 | Xenon strobe lamp |
| 470S–L | Colored lens (please specify color) |
| 470S-1280-PSA | 12 – 80VDC power supply, surface mount |
| 470SMB-1280-PSA | 12 – 80VDC power supply, magnetic mount and 6' straight cord |
| 470SMB-1280/CCB | 12 – 80VDC power supply, magnetic mount and coil cord |
| 490S-1280-PSA | 12 – 80VDC power supply, 1/2" female pipe mount |
| 492S-1280-PSA | 12 – 80VDC power supply, 3/4" IPS slip mount |
| 495S-1280-PSA | 12 – 80VDC power supply, 1/2" male thread mount |

Mounting Options

| ltem | Description |
|-----------|--|
| ВКТ | Mounting bracket |
| 440 STAND | Plastic Stand (Thread mount MicroLert models only) |
| MAM-DS30 | Wall mount bracket |

Architect and Engineer Specifications

The strobe light shall be Tomar model number series 470, 480, 485, 490, 492, 495 or approved equal. The light source shall be a plug-in field replaceable single-flash xenon strobe tube. The strobe light must have built-in RFI filters to protect against radio interference and spike voltages. It shall be polarity protected, and have a power supply fully potted in polyurethane. Voltage ranges shall be 12-80VDC or 16-24VAC, 120 VAC, and 240VAC. The strobe light shall be UL listed and of NEMA 4X type weatherproof design with screw-on Lexan® lens.

 $^{\star}\text{ECP}$ (Effective Candlepower) is the intensity that would appear to an observer if the light were burning steadily.

**Peak Candlepower is the maximum light intensity generated by a flashing light during its light pulse.