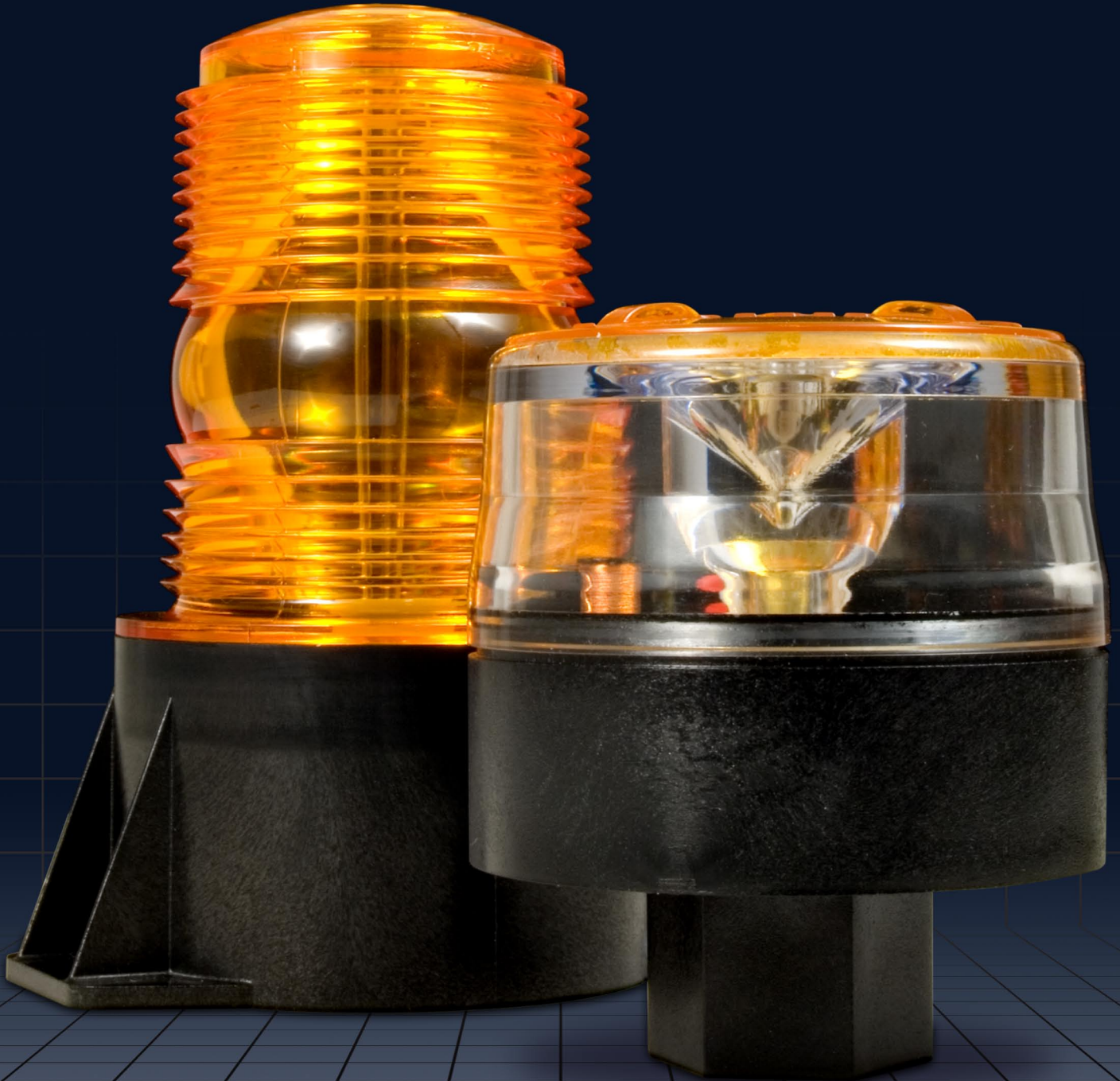


TOMAR micros



MINI STROBES & LED WARNING LIGHTS

TOMAR Electronics, Inc.



microLERT Mini LED warning light

Tomar introduces a totally new LED warning light. The MicroLert offers unique features not before seen in industrial signaling devices. It is the first such light designed from the ground up to take full advantage of LED lighting technology.

The MicroLert features an integral inverted cone design to provide full 360 degree coverage. The MicroLert lens is engineered for maximum light output and color clarity, and allows more of the LED light to be projected out than do conventional Fresnel lenses.

The MicroLert will operate over a wide AC and DC input voltage ranges. The DC version is designed to operate from 10-100 VDC and 16-36 VAC; the AC version from 85-265 VAC. The MicroLert is guaranteed against factory defects for a full 5 years.

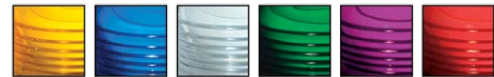
MicroLert LED Colors



MICROSTROBE®

The MICROSTROBE® family is a low profile, single flash, low cost strobe light which features a plug-in replaceable lamp and Lexan® lens. The high efficiency, solid state, power supply is fully potted in polyurethane for the ultimate in protection from moisture, vibration and exposure to high voltage. All units are polarity protected and have built-in filters to protect against radio interference and spike voltages.



MicroStrobe Lens Colors



MicroStrobe Mounting Options



Specifications

Model	Voltage/Power	Operating Current (Amps)	Operating Temperature	Light Source	Ratings	Mounting Type
	10 - 100 VDC 85 - 265 VAC	.02 @ 24 VDC .004 @ 120 VAC .002 @ 240 VAC	-40 C to 85 C -40 F to 185 F	LED	UL /Nema 4X	Surface 1/2" NPT Pipe 1/2" Male thread
	12 - 80 VDC 120 VAC 240 VAC	.40 @ 24 VDC .10 @ 120 VAC .07 @ 240 VAC	-40 C to 66 C -22 F to 150 F	Xenon Strobe Tube	UL /Nema 4X	Surface 1/2" NPT Pipe 1/2" Male thread Edison Screw-in base Magnetic Mount 3/4" IPS slip mount

TOMAR Electronics, Inc.

2100 W. Obispo Ave.

Gilbert, AZ 85233 USA

800.338.3133 phone

800.688.6627 fax

www.tomar.com