

# STEADY-ON & FLASHING BEACONS



## microLED LED Warning Signal

- 5-year warranty
- High power LED
- NEMA 4X
- UL Recognized
- 12-80VDC input voltage
- 100,000 hour LED
- Lexan Lens
- Neobe® Flashing technology
- Pipe, thread or surface mounts
- Sealed Construction-NEMA 6P capable
- 3 LED colors - Amber, Blue, Red
- Optional clear lens

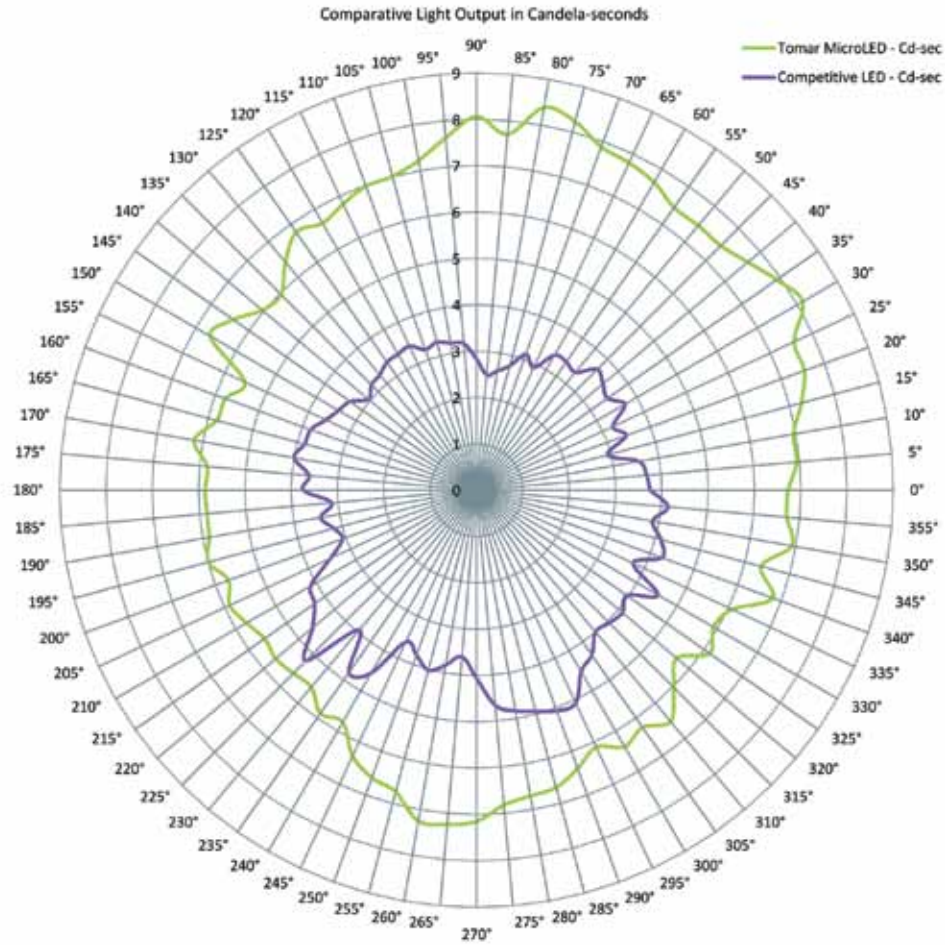
Tomar Electronics' 300-series flashing LED features a compact version of the familiar Tomar Micro lens and base. Its innovative inverted cone light focusing system assures maximum light output and full 360 degree coverage.

The MicroLED is the ideal choice for Lift Truck applications; offering excellent flash intensity rivaling strobe lights, durable vibration resistant construction, long life 100,000 hour LED technology, backed up with a five year warranty.

The tough Lexan lens is spun welded to the base to completely seal out moisture. The MicroLED is UL recognized and manufactured to NEMA 4X specifications. It is available in three LED colors (Amber, Blue, and Red). The choice of a factory-installed clear lens is available for any color LED.

The MicroLED will operate over a wide DC input voltage range of 10 - 100 VDC. The MicroLED is guaranteed against factory defects for a full 5 years.





## Ordering Information

Model Description	Description	Voltage
370L-1280-(Color)	Flashing Flange Mount	12-80 VDC
390L-1280-(Color)	Flashing Pipe Mount	12-80 VDC
395L-1280-(Color)	Flashing Thread Mount	12-80 VDC

To specify a clear lens add "-C" to model description. example: 370L-1280-R-C



370L-1280  
Flange Mount



390L-1280  
1/2" Pipe Mount



395L-1280  
1/2" Male Thread



G470  
Heavy Duty Guard



## Options

Model No.	Description
G470	Heavy duty guard
440 STAND	Plastic Stand (Thread mount MicroLED models only)
MAM-DS30	Wall mount bracket

## Specifications

Item	Description
Lamp Type	LED
Lamp Life	100,000 hours
Flash Rate	75 Neobe® flashes per minute – each flash consisting of 7 rapid bursts of light.
Voltage and Amperage	200 mA @ 24 VDC 100 mA @ 48 VDC 50 mA @ 100 VDC
Operating temperature	-40° to 65° C