



Mars "888" Traffic Breaker

Mars TB8-L1 - Pedestal Mount



Mars TB8-L1 - Flush Mount



Description

The iconic Mars "888" Traffic Breaker is now available with energy-efficient, long-life LEDs. This rugged LED light is offered in addition to the classic halogen version already widely used today. Both warning lights utilize a distinctive gimbal mounted lamp to generate a "triple eight" light pattern that alerts traffic to approaching emergency equipment.

The polished stainless steel housing looks great on any vehicle. These warning beacons provide a bright oscillating light that aids in clearing the road, day or night, even in adverse conditions.

Features

- The 850 lumen LED lamp provides superior illumination.
- The distinctive "triple eight" light pattern demands attention.
- Lamp oscillates inside the fixture housing for protection and stability.
- Pedestal or flush mounted styles available.
- Lens color choice in red or clear.
- Voltage range of 12 to 24 VDC.

Why make the switch to LED?

- LED models are three times brighter than halogen models yet draw less than half the Amps.
- LEDs have an average life of 50,000 hours versus average life of 300 hours for halogen bulbs.
- LED models are more durable than halogen models; no fragile filaments to break.

Looking to update your existing Mars TB8 with LED technology?

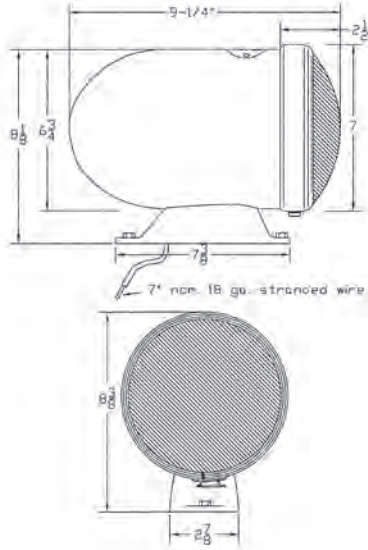
- Retrofit kits will soon be available! Visit our website for the most up-to-date information.



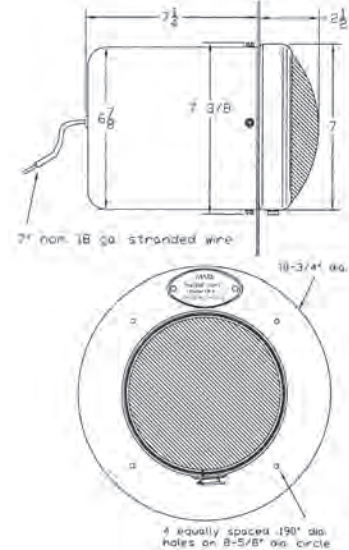
Mars "888" Traffic Breaker

Physical Specifications

Pedestal Mount Details



Flush Mount Details



Product Number Information

LED Models

	Product Number
12-24VDC Pedestal Mount.....	TB8-L1-P / *
12-24VDC Flush Mount.....	TB8-L1-F / *

Halogen Models

	Product Number
12VDC Pedestal Mount.....	TB8-12P / *
12VDC Flush Mount.....	TB8-12F / *
24VDC Pedestal Mount.....	TB8-24P / *
24VDC Flush Mount.....	TB8-24F / *

*Specify Lens Color:

C.....	Clear
R.....	Red

Replacement Part Information

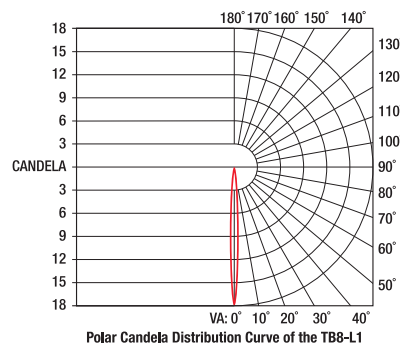
Part

Number

Bracket, Pedestal Mount.....	136020
Bulb (60,000CP), 12V	426006
Large Gear Assembly.....	196001A
Small Gear Assembly.....	196007A
Gasket, Lens	816014
Gasket, Base	816007
Clear Lens.....	226000
Red Lens.....	226001
Motor, 12V	166028T
Chrome Ring, Split	166024T
Chrome Ring, Flush Mount	116001

Polar Candela Distribution

The LED is an extreme spotlight that grabs attention, even from a distance.



Electrical Specifications

Mars TB8-L1

Lamp Type.....	LED
Current	1.36a at 12VDC
Estimated Lamp Life	50,000 Hours Minimum

Mars TB8

Lamp Type.....	Halogen
Current	3.1a at 12VDC
Estimated Lamp Life	300 Hours