



## LED Gate Arm Warning Lights

Technical Data:	Type
Light Source	LED
Voltage	10-30V DC
Current	0.05amp
Material	Acrylic

### Description

The Magnetic LED Gate Arm Warning Light system was designed to increase the safety and visibility of our MIB\*, MBE\*, and MTS\* vehicle barrier product line. Each light has three high-powered LED's build into a rugged weather-proofed housing. The light kit consists of two Lights mounted on each side of the octagonal aluminum gate arm.

The LED lights draw less current allowing more power for other applications while providing higher visibility and warning effect than conventional lights do.

The LED lights meet SAE J592e standards and are Department of Transportation (DOT) approved.

The Lights come pre-mounted on the gate arm. No need to install them in the field.

### Flashing Controller

The MSS1F-500 is a heavy-duty alternating non-audible flasher. The MSS1F\* controller controls up to 10 LED Light kits. Solid-state electronics are sealed in polyurethane for moisture & corrosion protection.

The controller is needed for the MIB\* & MTS barrier products when flashing is required. Solid lights do not require a controller. The MBE\* series barrier comes with a build in 1Hz flashing relay output.

### Order Information

#### MIB20/30/40

**1052.5010:** 1 Set of 2 LED Signal Lights (up to 10 sets)

1. Option:

**MSS1F-500:** LED Signal Controller (Continuous flashing) with power supply (only needed when flashing is required)

2. Option:

**1031.5011:** LED Signal Continuous ON/OFF in Up/Down/Travel Position with power supply and inductive limit switch

#### MBE35/50

**1052.5010:** 1 Set of 2 LED Signal Lights (up to 10 sets)

**3084.5011:** 12VDC 1A Power Supply

### MTS6/8

**1052.5010:** 1 Set of 2 LED Signal Lights (up to 10 sets)

**MSS1F-500:** LED Signal Controller (Continuous flashing) with power supply (only needed when flashing is required)

**1031.5012:** LED Signal Continuous ON/OFF in Up/Down/Travel Position with power supply and mechanical limit switch.



