

SWARCO

McCain MUSHROOM FLASHER

DUAL CIRCUIT



The McCain Mushroom Flasher is a compact, inexpensive, reliable device for flashing any traffic signal light. Ideal for a multitude of traffic warning applications, they are easy to install into the top or bottom of any traffic signal head framework. The McCain Mushroom Flasher connects to the terminal block in the signal head, so no extra electrical boxes or parts are required. Once installed, it will flash the signal, drawing attention to pertinent roadway signs and information.



KEY FEATURES AND BENEFITS

- Converts any traffic signal into a flashing signal
- Easy installation, plug-in and go
- Requires no additional electrical boxes or parts
- Facilitates the installation of traffic warning signals
- Complies with MUTCD

PRODUCT DESCRIPTION

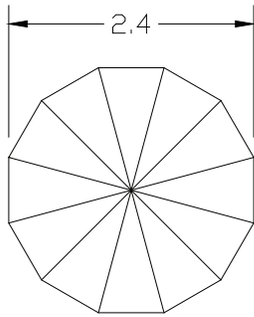
The McCain Mushroom Flasher contains flasher components inside a traffic signal ornamental cap. Designed to fit any opening that accepts 1.5 inch NPT fittings, the threaded unit comes with a neoprene rubber gasket and locknut.

The flasher will flash a signal at 56 flashes per minute with a duty cycle of 50%. It also features 15 inch leads with crimped spade terminals for rapid and easy attachment to a terminal block.

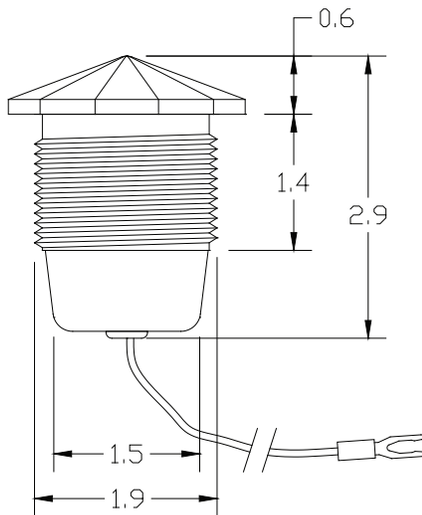
The McCain Mushroom Flasher contains two alternating flashing circuits that can power alternating flashing signals, and the flasher can also be used in a single flashing signal mode. An in-line fuse on the AC hot lead is included.

McCain MUSHROOM FLASHER

TOP



SIDE¹



STANDARD FEATURES

- Complies with applicable MUTCD standards
- Dual circuit powers alternating flashing signals
- Neoprene gasket and locknut
- 56 flashes per minute
- 50% duty cycle
- Housed in a traffic signal ornamental cap (pinnacle)
- 15 inch leads with spade terminals (4)
 - Black - AC In Hot
 - White - AC In Neutral
 - Red - Flashing Circuit #1 Hot
 - Blue - Flashing Circuit #2 Hot
- In-line fuse²

GENERAL SPECIFICATIONS

Dimensions ³ :	2.8"H x 2.5"DIA
Material:	Cast aluminum
Finishes:	Powder coated
Colors:	Federal yellow, signal green, or black
Power:	120 VAC input 500 watt maximum AC load
Mounting:	1.5" NPT fittings
Environmental:	Operating temperature: -37° C to +74° C Humidity: 0 to 95% (non-condensing)
Shipping Weight:	6.3 oz

NEOPRENE WASHER



LOCKNUT



¹For clarity, 1 of 4 lead and spade terminals shown

²5 A, 250 V, Slo-Blo, ¼"x1¼"; Bussman MDL-5

³Dimensions rounded to the nearest 0.1"