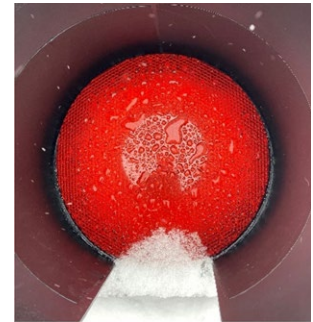


SWARCO

McCain TRAFFIC SIGNAL VISOR HEATER



The McCain Traffic Signal Visor Heater ensures uninterrupted visibility and safety at intersections. It is an essential device designed to maintain clear traffic signals in all weather conditions.



KEY FEATURES AND BENEFITS

- Effectively prevents the accumulation of snow and ice on traffic signal visors, maintaining clear visibility of signal lights
- Operates efficiently in cold climates and during winter months, ensuring traffic signals remain visible in harsh weather conditions
- Enhances safety by keeping the visors clear
- Reduces risk of accidents caused by obscured traffic lights

PRODUCT DESCRIPTION

The McCain Traffic Signal Visor Heater is a specialized heating device designed to be installed on traffic signal visors, ensuring signal visibility in all weather conditions. The heater is self-regulating, reducing the need for additional fuses, controller units, etc. This results in fewer field problems, greater safety, and lower power requirements.

Ideal for use in regions with heavy snowfall or freezing temperatures, the McCain Traffic Signal Visor Heater is an indispensable component for municipalities and traffic management authorities dedicated to maintaining road safety.

McCain TRAFFIC SIGNAL VISOR HEATER

GENERAL SPECIFICATIONS

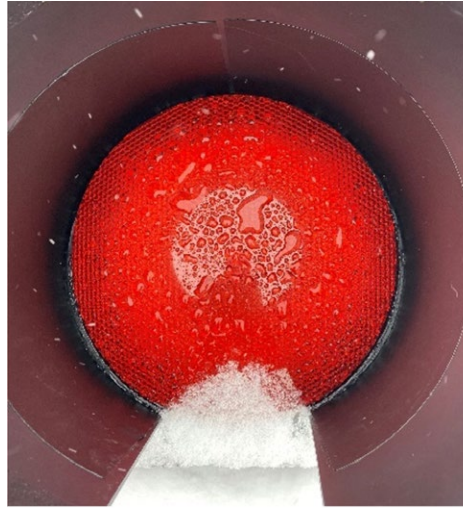
Voltage:	120V
Power Level:	60W
Standard Operating Temperature:	0°F - 35°F
Standard Operating Humidity:	>50%

CUSTOM DESIGNS AVAILABLE FOR:

- Square, ballcap, and tunnel visors
- Standard/angled visors
- Extended length visors



NON-HEATED



HEATED

FEEDBACK LED (OPTIONAL)



TEMPERATURE/HUMIDITY SENSOR



VISOR HEATER



CONTROL MODULE

