Project/Location:
Contractor:
Date:
Prepared by:

EF9/EF9Q/EF9M Series

Micro Tungsten Lamps, Micro-Quartz Lamps, MR16 Lamps, or LED



FEATURES

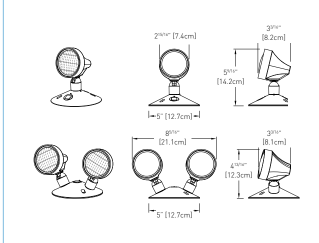
- Available with tungsten, micro-quartz MR16 or LED lamps
- Fire-retardant thermoplastic
- 300° rotation
- CSA certified to C22.2 No. 141
- 6, 12 and 24V with various wattages





DIMENSIONS

Dimensions are approximate and subject to change.



TYPICAL SPECIFICATIONS

Lamp head and stem shall be injection molded, impact resistant, flame retardant thermoplastic and shall require no tool for aiming or adjustment. The lens shall be inverse concave design and fully adjustable for aisle or area distribution during installation without the need to energize the lamp. Visual identification of distribution shall be provided through position of adjustment pins.

Fixture shall be supplied with a canopy for installation on any four inch octagon box. Housing shall be designed to allow for lamp replacement if required.

The remote unit shall be the Emergi-Lite® model: _____

WIRE GUARDS

460.0029-E Wall ceiling Mount

REPLACEMENT LAMPS

MODEL	AC SPECS	DC SPECS
580.0015-E	Halogen (quartz)	12V-12W
580.0097-E	MR16 LED	6V-4W
580.0093-E	MR16 LED	12V-4W
580.0104-E	MR16 LED	24V-4W
580.0098-E	MR16 LED	12V-5W
580.0106-E	MR16 LED	12V-6W
580.0100-E	MR16 LED	24V-6W

For the complete list, please see the lamp chart on pages 156 to 158

ORDERING INFORMATION

SERIES	NUMBER OF LAMPS	LAMP TYPE	COLOUR	VOLTAGE/WATTAGE
EF9= mini, PAR 18	Blank= single head D= double head T= triple head	Blank= tungsten, wedge base Q = halogen, quartz bi-pin M = halogen, MR16 LED	Blank= factory white -B= black	-LA= MR16 LED, 6V-4W -LG= MR16 LED, 12V-5W -LI= MR16 LED, 12V-6W -LJ= MR16 LED, 24V-6W -LH= MR16 LED, 24V-4W -LM= MR16 LED, 24V-6W -6V6W= MR16, 6V-6W -6V10W= MR16, 6V-10W -12V12W= MR16, 12V-12W -24V12W= MR16, 24V-12W -24V20W= MR16, 24V-20W -6V9W= 6V-9W, wedge base -12V9W= 12V-18W, wedge base -12V9W= 12V-18W, wedge base -24V9W= 24V-9W, wedge base -24V18W= 24V-18W, wedge base -6V8W= 6V-8W, quartz bi-pin -12V8W= 12V-8W, quartz bi-pin

EXAMPLE: EF9Q6V8W



