





FHEM10









High Lumen 120/277VAC



Thermoplastic Micro Adjustable Emergency Lights

Push-to-test switch

General Specifications

- LED charge indicator
- Ni-Cad premium battery
- Dual voltage 120V/277V
- Specification grade design

- Universal mount
- Long life energy saving LED light source
- Fully adjustable glare free 1.55W LED heads (1.64W heads on High Lumen model)
- Universal mounting pattern knockout in backplate for J-box mounting
- Snap fit construction speeds installation

	Standard	
Input Voltage	120/277VAC	
Input Current (120V)	89.8mA	
Innut Current (277)/	70 Cm A	

103mA Input Current (277V) 105mA 73.6mA Input Power (120V) 0.56W 0.85W Input Power (277V) 0.54W 0.80W 60Hz Operating Frequency 60Hz

Operating Ambient Temperature Range (Ta) 20°C to 30°C / 68°F to 86°F

Max Initial Light Output 148 lumens standard model 264 lumens high output model

197.4 lumens wet location high output model

Overall Size 9" L x 4.7" H x 2.75" W

FHEM10WH: 11.63" L x 5.25" H x 4" W

Emergency Operation 90 minutes

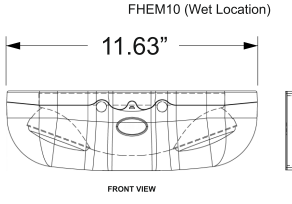
UL 924 Listed Compliance

CEC Title 20

Damp and Wet Location

5 years from the date of manufacture Warranty

Mechanical Data FHEM10 (Standard) <u>2.</u>75" **FRONT VIEW** SIDE VIEW



SIDE VIEW

Part Number Matrix

FHEM10

Case Color W = White B = Black

Options Blank = Standard

H = High Output

W = Wet Location (Only offered with High Output option)