

CATALOG NUMBER

## **SPECIFICATIONS**

#### FEATURES

- 12V high-capacity steel emergency unit
- Unit capacity: 100W, 160W, 200W, or 260W · Easy installation facilitated by universal mounting
- plate and keyhole slots
- Voltmeter comes standard

### CONSTRUCTION

• High-quality 20-gauge steel construction

#### LAMP

- Optional integral (PAR 36) or remote lamp heads • are available
- 9W and 50W lamps offered as integral lamps; consult factory for more options

### ELECTRONICS

- Dual-voltage 120/277 60Hz
- AC lockout
- Brownout protection
- AC indicator light with test switch .
  - Bi-color LED changes color from red (high charge) to green(float) to indicate full charge

#### BATTERY

- Lead-calcium battery is standard and provides a minimum of 90 minutes of illumination in emergency mode
- Operating temperature range: 0 °C to 40 ° C

#### COMPLIANCE

Meets or exceeds UL 924, NFPA 101, NEC and . OSHA illumination standards

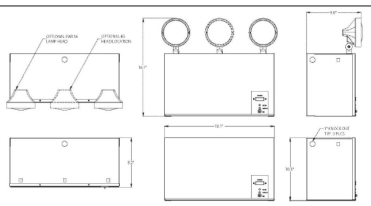
#### WARRANTY

5-year warranty on housing and electronics. Battery is prorated

# **EU-HD-12** HIGH CAPACITY EMERGENCY UNIT



# DIMENSIONS



## **ORDERING GUIDE**

MODEL	MAX UNIT WATTAGE	INTEGRAL LAMP HEADS	INTEGRAL LAMP WATTAGE $^1$	HOUSING FINISH	OPTIONS
- EU-HD-12 12V DC High-Capacity Emer- gency Unit	100         100W           150         150W           200         200W           260         260W	<ul> <li>NH No Heads</li> <li>2S 2 Side Heads</li> <li>2T 2 Top Heads</li> </ul>	- 9 9W Wedge 50 50W	W White SP Special Color	LC         Line Cord (3ft)           20         220VAC 50/60Hz           TD-120 <sup>2</sup> 120VAC Time Delay           TD-277 <sup>2</sup> 227VAC Time Delay           MH         PAR36 Metal Heads

#### Notes:

Other wedge base, sealed beam and bi-pin lamps are also available: Please consult factory Must specify AC input voltage and delay time

2