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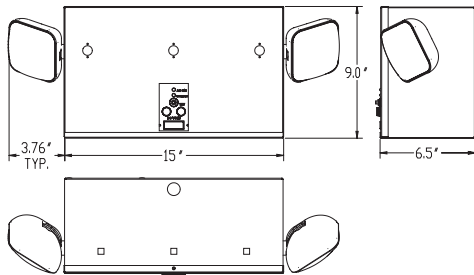
180 Watts 12VDC Heavy Duty Unit 0, 2 or 3 Head Emergency Lighting Unit



Standard Front Panel:
1 Voltmeter
2 High Charge Indicator
3 AC On Indicator



DIMENSIONS



Capacity in Watts to 87-1/2% Nominal Voltage

| 1-1/2 HRS | 2 HRS | 3 HRS | 4 HRS |
|-----------|-------|-------|-------|
| 180W | 144W | 106W | 82W |

GENERAL DESCRIPTION

The Industrial Series provides high quality steel construction. AC indicator and high charge LED with test switch. Voltmeter is standard.

HOUSING

20-gauge steel construction offers superb corrosion resistance. Finished in powder coat in white.

MOUNTING

Easy and quick installation facilitated with universal mounting plate and key hole slots.

ILLUMINATION

Provided by unique precision formed photometrically optimized fully adjustable square heads with 10W bi-pin halogen lamps.

ELECTRONICS

Unit capacity 180 Watts

Input is dual volt standard 120/277 60Hz. Features solid state design with low voltage disconnect, AC lockout, brown out protection, and AC indicator LED with test switch. Provides a minimum of 90 minutes of illumination upon loss of power. Battery is maintenance free Sealed Lead Calcium.

CODE COMPLIANCE

Tested and Listed to UL 924, meets or exceeds NFPA, NEC, and OSHA illumination standard. NYC Approved.

WARRANTY

5 years on housing and electronics with a 5 year pro-rated warranty on battery.

Manufactured in Brookfield, CT. USA

INDUSTRIAL SERIES

EU-HD-180

Model

INTEGRAL HEADS

NH
2
3

DC VOLTAGE

12V

Housing Color

W White
B Black

Factory Installed Options

LC= Line Cord (3ft)
220= 220 VAC 50/60 HZ
FU= 2 Front Panel Mount Fuses
TPS= Tamper Proof Screws (standard for VRS)
TPSD = Tamper Proof Screw Driver
**TD= Time Delay
**Must Specify AC Input Voltage And Delay time.



*Note: To determine Maximum Remote Wattage, Subtract total integral lamp Watts from total DC Unit Wattage.

Example: 180 Watts (Total DC Wattage) minus Aprox.20 Watts (2X10 Watt integral Lamps) Equals 160 Watts Maximum available for remote lamps

