

PROJECT NAME

SPECIFICATIONS

FEATURES

- Thermoplastic emergency light
- Designed to provide high levels of glare-free illumination
- Designed for wall mounting
- Remote capable: 16W, 22W, or 25W
- Fast, easy installation
- Part of Astralite's quick ship program

CONSTRUCTION

- UV stable thermoplastic construction
- Features two adjustable heads

LAMP

 Utilizes two 1W LED heads in emergency mode; higher wattage lamps are available upon request, consult factory for more options

ELECTRONICS

- Dual-voltage input capability: 120/277V
- Low-voltage disconnect
- AC lockout
- Brownout protection
- AC indicator light with test switch

BATTERY

- Lead-calcium battery is standard and provides a minimum of 90 minutes of illumination in emergency mode; Nickel-cadmium battery offered as an option
- Operating temperature range: 10-40° C

COMPLIANCE

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

WARRANTY

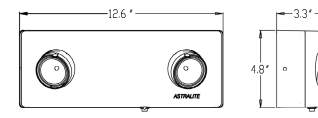
5-year warranty on housing and electronics. Battery is prorated

TP-100-PLUS-LED

THERMOPLASTIC EMERGENCY LIGHT



DIMENSIONS



| Material | Mounting | Battery | Code Compliance | Dimensions |
|---------------|----------|----------------|-----------------|---------------------------|
| Thermoplastic | Wall | Nickel-cadmium | UL 924 | 12.6" W X 4.7" H X 3.3" D |

ORDERING GUIDE

| MODEL | TOTAL DC WATTAGE | INTEGRAL LAMPS | HOUSING FINISH | OPTIONS |
|---|--|--|----------------|---|
| TP-100-LED Thermoplastic Emergency Light | 16W 16 Watts 22W 22 Watts 25W 25 Watts | 2x1 2 x 1 Watt LED 2x3 2 x 3 Watt LED | W White d | 220 VAC Input A¹ Ammeter CP Canopy NC Nickel-cadmium Battery SD Self Diagnostics TD² Time Delay Voltmeter |

Notes:

2

. Select One . Must Specify AC Input Voltage and Delay Time