

CATALOG NUMBER	TYPE
PROJECT NAME	DATE

### **SPECIFICATIONS**

### **FEATURES**

- Thermoplastic emergency light with polycarbonate shield
- Designed for locations where rugged protection is required
- · Designed for wall mounting
- Fast, easy installation
- Part of Astralite's quick ship program

### **CONSTRUCTION**

- Injection molded thick polycarbonate encloses the TP-100 fixture
- Mounts using a .1" thick stainless steel back plate
- VRS option includes Tamperproof Mounting Screws
- 4x option includes Neoprene gaskets suitable for hose down applications

### **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 installation
- AC indicator light with test switch
- Brownout protection

#### **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**

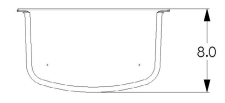
• 5-year warranty on housing and electronics. Battery is prorated

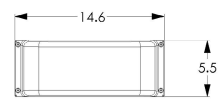
# TP-100-LED-VRS/4X

VANDAL RESISTANT EMERGENCY UNIT



## **DIMENSIONS**





Material	Mounting	Battery	Code Compliance	Dimensions
Polycarbonate	Wall	Nickel-cadmium	UL 924	14.6" W X 8" D X 5.5" H

### **ORDERING GUIDE**

MODEL	TYPE	INTEGRAL LAMPS	HOUSING	OPTIONS
TP-100-LED Thermoplastic Emergency Unit	VRS Vandal Resistant 4X Water Resistant	<b>2X1</b> 2x1WLED	W White B Black	220 VAC Input SD Self Diagnostics TMP¹ Taperproof Screws TPSD Tamperproof Screwdriver

Notes:

Standard for VRS