

Features

- ABS, corrosion-resistant UV stabilized enclosure
- Universal 120/277 VAC operation
- Removable directional indicators
- Extremely low operating costs
- 80-year light source life expectancy
- Meets NFPA Life Safety 101, NEC, OSHA, local and state codes
- Wet location listed
- Wet location 0°C to 40°C
- Suitable for indoor or outdoor applications
- 23500, 23501, 23504, and 23505 are ETL listed

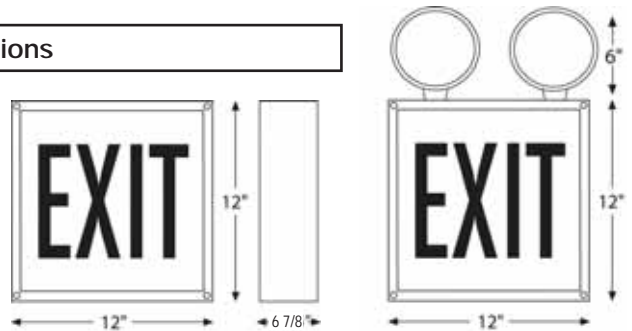
Features for 23503

- ABS, corrosion-resistant UV stabilized enclosure
- Dual 120 or 277 VAC input, field selectable
- Automatic brownout feature
- Solid-state charging circuit
- Solid-state, line-latched low voltage disconnect provides 100% load disconnect protection to guard against battery deep discharge
- Short circuit and overload protection on DC output circuit
- Sealed momentary test switch
- Sealed AC ready light
- Wet location 0°C to 40°C
- UL listed for wet location
- ETL listed
- NEMA 4 Rated

**Steel Combo
Exit / Emergency
Unit Specification
27090
27091
Steel Red LED
Universal Combo**



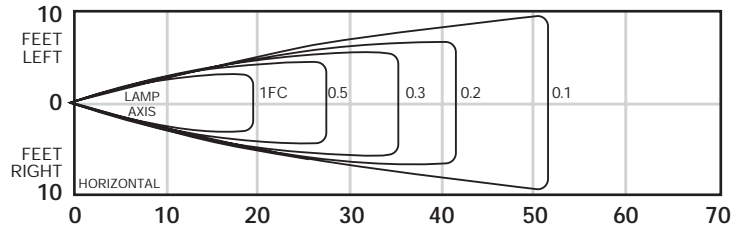
Dimensions



Accessories

Item #	Description
20732	Replacement Battery Ni-Cd 4.8V 1000mAh
20733	Replacement Battery Ni-Cd 6V 4500mAh
20739	Replacement Battery Lead Acid 6V 10Ah
927LAMP	Replacement Lamp 6V 1.20A T5 Wedge
939	Replacement Lamp 6V 0.9A T5 Wedge

6 Volt Incandescent 7.2 Watt



Ordering Information

12 Volt Emergency Lighting Units with Remote Capability

Catalog Model #	Description	LED Color	Voltage Input	Lamp Type	Emergency Operation (minutes)
23500	Red Wet Location Single Face LED with Battery Back-up	Red	120/277	LED	90
23501	Green Wet Location Single Face LED with Battery Back-up	Green	120/277	LED	90
23503	Wet Location Emergency Unit with Two 7.2W 6V Heads, 120/277V	N/A	120/277	7.2W 6V	90
23504	Red LED Wet Location Single Face Combo with Battery Back-up	Red	120/277	LED+ 7.2W 6V	90
23505	Green LED Wet Location Single Face Combo with Battery Back-up	Green	120/277	LED+ 7.2W 6V	90

