

# PORTABLE EXIT/EMERGENCY LIGHT COMBO INSTRUCTION MANUAL

MODEL: SLIM COMBO

# Featuring:

- A Universal Hanging Lanyards
- **B** Recessed Power connection
- C Battery reset button (always on)
- D Hard plastic carry case

# READ AND FOLLOW ALL SAFETY INSTRUCTIONS!

- 1. Do not use outdoors.
- 2. Do not let power supply cords touch hot surfaces.
- 3. Do not mount near gas or electric heaters.
- 4. Equipment should be mounted in locations and at heights where it will not readily be subjected to tampering by unauthorized personnel.
- 5. Use caution when servicing batteries. Battery acid can cause burns to skin and eyes. If acid is spilled on skin or eyes, flush acid with fresh water and contact a physician immediately.
- 6. The use of accessory equipment not recommended by manufacturer may cause an unsafe condition. Any modification or use of non-original components will void the warranty and product liability.
- 7. Do not use this equipment for other than intended use.
- 8. Servicing of this equipment should be performed by qualified service personnel only.
- 9. Disconnect AC power supply before servicing.
- 10. Unpack and check for concealed transit damage.
- 11. Report any transit damage to delivering carrier and file claim.

**Charging:** Charge unit for 24 hours prior to use. We recommend keeping units charged at all times in storage, remove from power press reset button to save battery prior to putting in case. Battery reset button will never disconnect battery during use and will always be ready for a charge.

NEVER CHARGE IN THE CASE.

**Note:** The LED strip light on the bottom of the unit can be rotated to set the direction of the light output. To do this, use a flat screwdriver and turn the knob (next to the test switch) on the side of the unit.

SAVE THESE INSTRUCTIONS! Unit pre wired for 120VAC





STANDARD













#### ILLUMINATION

- Ultra-bright, energyefficientwhiteLEDemergencylighting.
- 4.5W(36LEDsx0.125watts)perlightpipe
- Adjustablehigh-performance, smooth, chrome-plated, metallizedreflectorandacrylic, UV-stabilized "lightpipe" lens foroptimallight distribution.
- Long-life, energy efficient Redor Green LED exits ign illumination.

# **ELECTRICAL**

- Dual120/277voltage.
- Chargerate/power"ON"LEDindicatorlightandpush-to-test switchformandatedcodecompliancetesting.
- 4.8Vlong-life,maintenance-free,rechargeableNiCdbattery.
- Internalsolid-statetransferswitchautomaticallyconnects theinternalbatterytoLEDboard/lightpipeforminimum 90-minuteemergencyillumination.
- Fullyautomaticsolid-state,two-ratechargerinitiatesbattery chargingtorechargeadischargedbatteryin24hours.
- Remotecapablestandard.

# MOUNTING

- EZ-snapmountingcanopyincludedfortoporendmount.
- UniversalK/Opatternonbackplateforwallmount.



#### HOUSING

- Injection-molded,engineering-grade,5VA flameretardant, high-impactresistant,thermoplasticinwhiteorblackfinishes.
- EZsnapoutChevrondirectionalindicators.

#### **OPTIONS**

 SDT:Self-diagnostictestfeatureperformsmonthly, biannually, and annually tests to ensure reliable operation and to meetelectrical and life safety codes.

# LISTING

- MeetsUL924,NFPA 101LifeSafetyCode,NEC,OSHA, LocalandStateCodes.
- ULlistedfordamplocations.(0°C –50°C)

#### **DIMENSIONS**



