

| Type: | |
|-------------------|--|
| Project/Location: | |
| Contractor: | |
| Prepared By: | |
| Date: | |
| Model No.: | |

FEATURES

The Grande[™] Series of combination units (emergency light battery unit with an Exit Sign) are designed with aesthetics, ease of installation and performance in mind.

- One-pack combination of battery unit and Exit Sign, a compact and contemporary design
- Durable injection-molded thermoplastic housing with push-to-snap design
- Available in single or double face configurations both with means for ceiling mounting
- Comes with the Lumacell[®] GrandeTM EZ2 canopy and field-selectable snap in/out chevrons for quick and easy installation
- Long-life LED light source of ALINGAP technology assures low maintenance cost and is warrantied for ten (10) years
- Two MR16 lamps, shielded by a clear polycarbonate cover
- Optional MR16 LED lamps with life expectancy 30,000+ hours
- Sealed, maintenance-free, Lead-Calcium or Nickel-Metal-Hydride batteries
- Remote load capacity up to 90W
- Up to 100W capacity for emergency lights
- Dual voltage input: 120/347VAC or 120/277VAC
- Optional advanced diagnostic circuitry, flasher/buzzer, fire alarm activated flasher
- Optional vandal-resistant shield with tamper-proof screws
- Optional advance diagnostics circuitry available
- Meets or exceeds CSA 22.2 No.141-15
 See warranty details at: www.tnb.ca/en/brands/lumacell







TYPICAL SPECIFICATIONS

Supply and install the Lumacell® Grande™ Series combination of unit equipment and Exit Sign. The standard equipment shall operate with a dual voltage input of 120/347VAC. The unit shall be suitable for wall or ceiling mount. The unit frame and face plates shall be made of injection-molded durable high-impact thermoplastic and come standard with snap in/out chevrons. No screws are necessary to hold the faceplate or backplate to the housing. The one piece thermoplastic frame is molded in white (optional black). The faceplates shall feature a uniformly illuminated legend. The light source shall be light emitting diodes (LED) and shall provide illumination in normal and emergency operation and shall be mounted inside the combination housing. Red LED technology shall be **ALINGAP**. An LED-sensitive diffuser shall be mounted behind the legend to provide the 6" high by 3/4" stroke letters with even illumination. The unit shall be equipped with two emergency heads with tool-less adjustable swivels (lamps of 12W or less) and long-life MR-16 halogen lamps of V and ____ W. Each lamp shall be protected by a snap-on, shock-absorbent, transparent polycarbonate cover.

The unit shall be equipped with a test switch and a green pilot light, located on the face plate above the EXIT legend. The battery charger shall be driven by a micro-controller. All electronic circuitry (charger, LED driver, LED's) shall be installed on a single printed circuit board PCB. The unit equipped with self-testing / self-diagnostic features shall automatically self test for one minute every 30 days, 10 minutes in the 6th month and 30 minutes annually. When a fault is detected, the bi-color pilot-light shall turn from green to red and shall flash, identifying the source of the failure: battery, charger circuitry, lamp load, LED strip.

The Exit Sign shall be CSA 22.2 No.141-15 certified.

The combo unit shall be Lumacell® Model:

WIRE GUARDS

460.0078-L Wall Mount

IN THE SAME FAMILY: THERMOPLASTIC



- Grande™ Series Thermoplastic Exit Unit p. 53



- Grande™ Series Thermoplastic Battery Unit

p. 96

POWER CONSUMPTION

| MODEL | AC SPECS | | WATTAGE CAPACITY | | | | |
|------------------|------------|--------------|------------------|----|------|----|----|
| | | | 30MIN | 1H | 1H30 | 2H | 4H |
| Exit Sign module | 120/347VAC | Less than 2W | - | - | - | - | - |
| 2L | | 0.11/0.04 A | 20 | 15 | 12 | 8 | - |
| 5L | | | 50 | 30 | 24 | 16 | 8 |
| 12L5 | | 0.22/0.08 A | 50 | 30 | 24 | 16 | 8 |
| 12H5 | | | 50 | 36 | 24 | 18 | 9 |
| 12H10 | | | 100 | 72 | 48 | 36 | 18 |



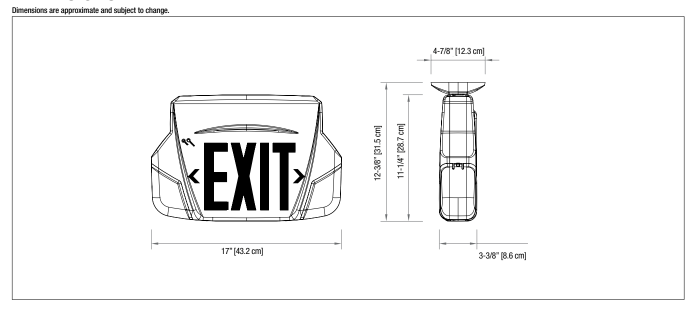
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GRANDE[™] Series

Thermoplastic Combination Unit



DIMENSIONS



ORDERING INFORMATION

| SERIES | FACES/ MOUNTING | # OF HEADS | HEAD STYLE/ WATTAGE | COLOUR | VOLTAGE | LEGEND COLOUR | OPTIONS |
|--|--|------------------------------|---|---------------------------|--------------------------------|---|--|
| 2L= 6V-20W, Lead-Calcium 5L= 6V-50W, Lead-Calcium 12L5= 12V-50W, NiMH 12H10= 12V-100W, NiMH | GRA1 = single face ceiling or wall mount GRA2 = double face ceiling mount GRA1N = single face wall mount (less canopy) GRAU = universal 2 faces backplate and canopy | Blank= no heads 2= two heads | LD1= MR16 LED, 6V-4W LD7= MR16 LED, 12V-4W LD9= MR16 LED, 12V-5W LD10= MR16 LED, 12V-6W M6= MR16 halogen, 6V-6W M10= MR16 halogen, 6V or 12V-10W M12= MR16 halogen, 12V-12W M20= MR16 halogen, 12V-20W | B= black W= factory white | 2= 120/277VAC 3= 120/347VAC | Blank=red legend G= green legend | Blank= no options AT= auto-test ATN= auto-test ATN= auto-test ATN= auto-test ATN= auto-test ATN= auto-test ATN= auto-test NEXRS= system interface* NEXRF= wireless NEXUS® system interface* BA= brushed aluminum exit stencil TP= tamper-proof screws** T3= time delay (15 minutes) VR= polycarbonate shield with tamper-proof screws** * Not all options are available with NEXUS® system. Please consult your sales representative ** 091957-L= tamper-proof bit (sold separately) ** VR is not available with GRAU |

EXAMPLE: 2LGRA22M6W3



