N new product	Type: Project/Location:	
	Contractor:	
GRANDE <sup>™</sup> Series	Prepared By:	
GHANDL Genes	Date:	
Thermoplastic Pictogram	Model No.:	
Combination Unit		

## **FEATURES**

The Grande<sup>™</sup> Series of combination units (unit equipment and pictogram exit sign) are designed to complement designer's look and ease of installation with performance and cost-competitiveness.

- One-pack combination of battery unit and Pictogram 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
- Supplied standard with two (single face) or three pictogram films (universal face) for direction selection
- Two MR16 LED or halogen lamps, shielded by a clear polycarbonate cover
- Twin LED lights provide up to 89 feet of egress illumination on a 6-foot wide path
- Long-life white LED light sources is warrantied for ten (10) years
- Remote load capacity: one unit equipment with LED remote lights covers up to 712 feet (217m) of egress illumination
- · Remote load up to 92W when using LED lamp option
- Sealed, maintenance-free, Lead-Calcium or Nickel-Metal-Hydride batteries
- Dual voltage input: 120/347VAC or 120/277VAC
- Comes standard with non-audible auto-diagnostics
- Optional vandal-resistant shield with tamper-proof screws
- Optional: Nexus<sup>®</sup> Compatible
- Meets or exceeds CSA 22.2 No.141-15 See warranty details at: www.tnb.ca/en/brands/lumacell



# **TYPICAL SPECIFICATIONS**

Supply and install Lumacell<sup>®</sup> Grande<sup>™</sup> Series combination of unit equipment and pictogram exit sign. The unit frame and face plates shall be made of injection-molded thermoplastic. The faceplates shall feature a uniformly illuminated legend. The light source shall be long-life white light-emitting diodes (LED). The unit shall be equipped with two emergency heads with tool-less adjustable swivels and long-life MR-16 LED lamps of V and W. Each lamp shall be protected by a snap-on, shock-absorbent, transparent polycarbonate cover.

The AC input voltage shall be standard 120/347VAC 60Hz. The unit shall be equipped with a test switch and a green pilot light, located on the face plate above the pictogram legend. The battery charger shall be driven by a microcontroller. All electronic circuitry (charger, LED driver, signage LED's) shall be installed on a single printed circuit board PCB. The unit equipped with selftesting / 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 following a particular code. The code description shall be displayed on a label next to the pilot light to identify the failure type: battery, charger circuitry, LED lamps for signage, or emergency lights.

The combination unit shall be CSA 22.2 No.141-15 certified.

The equipment shall be Lumacell® Model: .

#### WIRE GUARDS

460.0078-L

Wall Mount

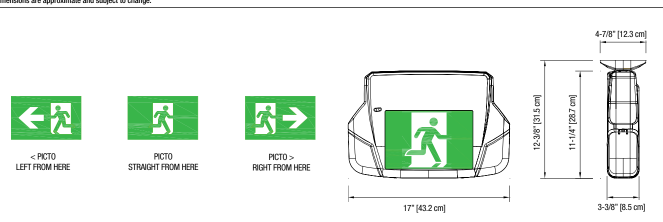




Type: Project/Location: Contractor: Prepared By: Date: Model No.:	Image: Series   Combination Unit
	Combination Unit

#### DIMENSIONS

Dimensions are approximate and subject to change.



## POWER CONSUMPTION

MODEL	AC SPECS		WATTAGE CAPACITY					
			30MIN	1H	1H30	2H	4H	
Pictogram Sign module	-	Less than 4W	-	-	-	-	-	
2L		0.12/0.04 A	25	15	12	8	-	
5L	120/347VAC		50	30	24	16	8	
12L5	- 120/347VAC	0.24/0.08 A	50	30	24	16	8	
12H5			50	36	24	18	9	
12H10			100	72	48	36	18	

# **ORDERING INFORMATION**

SERIES	FACE/ MOUNTING	# OF HEADS	HEAD STYLE & WATTAGE	COLOUR	VOLTAGE	CHARGER TYPE	OPTIONS
2L= 6V-25W, Lead-Calcium 5L= 6V-50W, Lead-Calcium 12L5= 12V-50W, Lead-Calcium 12H5= 12V-50W, NiMH 12H10= 12V-100W, NiMH	GRAP1= single face ceiling or wall mount GRAP2= double face ceiling mount GRAP1N= single face wall mount (less canopy) GRAPU= universal two 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= auto-test, non- audible AT= auto-test NEX= NEXUS® system interface NEXRF= wireless NEXUS® System interface	Blank= no options TP= tamper-proof screws* T3= time delay (15 minutes) VR= polycarbonate shield with tamper-proof screws* * 091957-L= tamper proof bit (sold seperately) * VR not available with GRAPU

EXAMPLE: 2LGRAP22M6W3



