

RG-X LED "Picto" Series



Battery Units, Self-Powered Pictogram Exit Signs, Combination Units





CSA certified for use in hazardous locations

The **RG-X LED Pictogram Series** of battery equipment is designed to cover emergency lighting applications for the entire spectrum of hazardous locations, where inflammable gases, vapors, liquids, dust particles or fabrics tissues are permanently present or are likely to exist.

The **RG-X LED Pictogram Series** combines in one simple-to-order catalogue family three traditional emergency lighting products with battery back-up: battery units with emergency lights, Self-Powered Pictogram Signs, and combination units with emergency lights and Pictogram Sign. The equipment is also available with additional emergency power capacity to drive remote heads and Pictogram Signs.

FEATURES

- CSA Certified for use in hazardous locations:
- Class I, Division 1, Groups B, C, D
- Class I. Division 2. Groups A. B. C. D
- Class II, Divisions 1 and 2, Groups E, F, G
- Class III, Divisions 1 and 2
- For wall mount only
- Die-Cast aluminum body with grey epoxy powder coat finish; clear, impact and heat resistant prismatic glass globe
- Long-life, maintenance-free lead-calcium battery
- Battery charger is current limited, temperature compensated, short-circuit proof and reverse polarity protected
- Emergency heads with one or twin lamp design
- Large Self-Powered combo includes a transfer circuit to drive an additional three (3) remote pictogram exit signs (total power max 15W)
- Easy-to-build catalogue number based on the Lumacell® Severity Codes
- Meets or exceeds CSA C22.2 No.141-10 & No. 137

See warranty details at: www.tnb.ca/en/brands/lumacell

TYPICAL SPECIFICATIONS

Supply and install the Lumacell® RG-X LED Pictogram Series of nazardous
location battery equipment. The battery unit housing will be constructed of
die cast aluminum with grey epoxy powder coat finish and equipped with
heavy-duty key holes for wall mount. The equipment shall be rated for 120
277 or 347V, 60 Hz input and be CSA listed. The equipment shall have ar
output of V and W and shall supply the rated load
for a minimum of a 1/2 hour to 87,5% of the rated battery voltage. The battery
shall be a long-life, maintenance-free lead-calcium type. The charger shall be
fully computer tested and have its charge voltage set in the factory to $\pm\ 1\%$
tolerance. The charger shall be current limited, temperature compensated,
short circuit proof and reverse polarity protected. The charger shall be furnished
with an electronic lockout circuit, which will connect the battery when the AC
circuit is activated, and an electronic brownout circuit.

Where required the equipment shall come complete with ______ heads each of them equipped with ______ lamp(s) of ______ W.

The head housing shall be Die-Cast aluminum with grey epoxy powder coat finish. The lenses shall be a clear, impact and heat resistant prismatic glass globe. The head shall be factory sealed, with no need for external seals.

Where required the equipment shall come complete with one Pictogram Exit Sign and will include a transfer circuit to maintain the Pictogram Sign permanently lighting in both normal and emergency operation. The picto housing shall be industrial grade 14-gauge steel and finished in grey enamel. The faceplate will be constructed of heavy-duty 14-gauge steel.

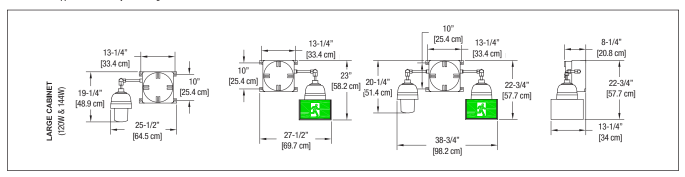
The equipment shall be certified CSA C22.2 No.137-M1981 for Hazardous Locations: Class _____, Division _____, Group _____ with the temperature code

The Pictogram Exit Sign shall be CSA C22.2 No.141-10 certified.

The equipment shall be **Lumacell®** Model: _____

DIMENSIONS

Dimensions are approximate and subject to change.









RG-X LED "Picto" Series





POWER CONSUMPTION AND UNIT RATING

UNIT CAPACITY	INPUT VOLTAGE	INPUT RATING	WATTAGE CAPACITY					
UNIT CAFACITY		INFOT HATING	30MIN	1H	1H30	2H	4H	
	120V, 60Hz	0.45A, 37W		60	40	30	15	
12V-120W	277V, 60Hz	0.209A, 42W	120					
	347V, 60 Hz	0.176A, 42W						
	120V, 60Hz	0.465A, 38W		72	50	40	20	
24V-144W	277V, 60Hz	0.208A, 42W	144					
	347V, 60 Hz	0.178A, 42W						

TEMPERATURE CODES: MEASURED AT 40°C AMBIENT

Explosion-proof equipment is composed of one or more modules, each of them qualified for a specific temperature code. The temperature code of the complete equipment (enclosure + picto sign + emergency heads) is defined as the most severe of the temperature codes identified for each of the modules below.

TEMPERATURE CODES FOR RG-X SERIES (Battery & pictogram combination units)

SEVERITY CODE	S1	S2	S3	S4
TEMPERATURE CODE	T6	T6	T4A	T6
	Max. 85°C	Max. 85°C	Max. 120°C	Max. 85°C

SEVERITY CODE SELECTION CHART

ENVIRONMENT	SEVERITY CODE
Cl. I, Div. 1 & 2, Gr. B	S1
Cl. I, Div. 1, Gr. C, D	S2
Cl. I, Div. 2, Gr. A, B, C, D	S3
Cl. II, Div. 1 & 2, Gr. E, F, G & Cl. III	S4

RG-X

D.C VOLTAGE	CAPACITY	HOUSING	SIGN/FACE	HEAD STYLE	LAMP TYPE, VOLTAGE AND POWER	SEVERITY CODE	A.C VOLTAGE	OPTIONS
RG12 = 12V	120 = 120W	X= Hazardous location	Blank= No sign P1= Single face LED Pictogram P2= Double face LED Pictogram	0= No heads A1= Single remote, 1 lamp A2= Single remote, 2 lamps	Blank= no lamp LD7= 12V-4W MR16 LED LD9= 12V-5W MR16 LED	\$1= Cl.I, Div.1&2, Gr.B \$2= Cl.I, Div.1, Gr. C, D \$3= Cl.I, Div.2,	Blank= 120VAC ZC= 277VAC input ZD= 347VAC input	Blank= No options TD= Time delay (15 minutes) TP= Transfer panel ^{1,2} U9= arrow up
RG24 = 24V	144 = 144W			A3= Double remote, 1 lamp each ¹	LD10= 12V-6W MR16 LED LD13= 24V-4W MR16 LED	Gr. A, B, C, D \$4 = Cl.II, Div.1&2, Gr. E, F, G & CLIII		D9= arrow down U4= arrow up 45° D4= arrow down 45°
				¹ Not available with pictogram sign				¹ Standard with combo. ² Not available for P1 and P2.

EXAMPLE: RG12120XP1A1LD7S2

