

# XP/RSTP Series LSRS-XP

"Sortie" Signs & Transfer Panel Hazardous Location

Туре:	
Project/Location:	
Contractor:	
Prepared By:	
Date:	
Model No.:	

## FEATURES

#### LSRS-XP Series "SORTIE" Signs

- CSA Certified for use in hazardous locations:
  - Class I, Divisions 1 and 2, Group A, B, C, D
  - Class II, Divisions 1 and 2, Group E,F,G
- Class III, Divisions 1 and 2
- Die-Cast aluminum body with grey epoxy powder coat finish
- Sortie sign housing and faceplate made of industrial-grade 14-gauge steel, grey enamel finish
- Faceplate features universal directional chevrons (knockouts)
- Two-wire input circuit for both AC and DC inputs
- Available in 6, 12, 24 and 120VAC/dc
- Light source is ALINGAP LEDs; consumes less than 5W in AC and DC mode
- New, easy-to-build catalogue number based on the Lumacell® Severity Codes
- Meets or exceeds CSA 22.2 No.141

#### **RSTP Series Transfer Panel**

- Available with hazardous location housing (Class 1, Division 1) or NEMA-1 housing (for use outside the hazardous location area)
- Standard AC input: 120VAC, optional 277VAC, 347VAC; standard DC input: 6, 12 or 24VDC
- Two-wire output with permanently present AC/DC low voltage
- Output power: 25W, can drive up to five (5) remote units of the LSRS-XP remote "SORTIE" signs series
- Also available as Self-Powered Exit Sign, battery unit and combo unit; see RG-X catalogue sheet

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

## **TYPICAL SPECIFICATIONS**

### LSRS-XP Series Remote "SORTIE"Sign:

Supply and install the Lumacell<sup>®</sup> LSRS-XP Series remote "SORTIE" sign. The exit housing shall be industrial grade 14-gauge steel and finished in grey enamel. The faceplate will be constructed of heavy-duty \_\_\_\_\_\_

14-gauge steel and feature universal knockout chevrons and the red letters shall not be less than 6" (150 mm) in height with a 3/4" stroke. The sign shall come complete with a \_\_\_\_\_\_ Volt LED lamp, and function from one voltage source only, in AC and DC current. The LED Lamp shall use ALINGAP LEDs and shall consume less than 5W in either AC or DC current.

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

The Sorte Sign shall be suitable for Class \_\_\_\_\_, Division \_\_\_\_\_, Group \_\_\_\_\_.

The Sortie Sign shall be Lumacell® Model: \_\_\_\_\_

#### **RSTP Series Transfer Panel:**

Supply and install the Lumacell® RSTP Series transfer panel for hazardous location remote Exit Signs. The unit shall have two voltage inputs:

\_\_\_\_\_\_ VAC and \_\_\_\_\_\_ VDC and shall be able to maintain an output of \_\_\_\_\_\_ Volts 25W for the permanent supply of a total of five remote LED Exit Signs.

The transfer panel shall be suitable for Class \_\_\_\_\_\_, Division \_\_\_\_\_, Group \_\_\_\_\_, or for a NEMA 1 environment.

The unit shall be Lumacell® Model: \_\_\_\_\_



### POWER CONSUMPTION AND UNIT RATING

MODEL	AC SPECS		DC S	PECS
AC/DC red two wire	6VAC	Less than 5W	6VDC	Less than 5W
	12VAC		12VDC	
	24VAC		24VDC	
	120VAC		120VDC	

\*NOTE: SORTIE signs of 6,12 or 24 V must be connected through transfer panels; maximum five signs per panel.

1.	
ENVIRONMENT	SEVERITY CODE
Cl. I, Div. 1 & 2, Gr. A, B	S1
Cl. I, Div. 1 & 2, 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, Div.1 & 2	S4

S	
4	•

CERTIFICATION GUIDE FOR LERE-XP (40°C AMBIENT)				
Severity Code	S1	S2	S3	S4
Temperature Code	T6	T6	T4A	T6
CSA/UL rating	Max. 85°C (185°F)	Max. 85°C (185°F)	Max. 120°C (248°F)	Max. 85°C (185°F)





Туре:	
Project/Location:	
Contractor:	
Prepared By:	
Date:	
Model No.:	

# XP/RSTP Series LSRS-XP

Hazardous Location "Sortie" Signs & Transfer Panel



## DIMENSIONS

Dimensions are approximate and subject to change.



## **ORDERING INFORMATION**

Before ordering, identify the environment of your application: Class \_\_\_\_\_\_, Division \_\_\_\_\_\_, Group \_\_\_\_\_\_. Refer to the table 1 for the Severity Code to use in your catalogue number. For temperature information, please look at the table 2.

## 3. LSRS-XP

SERIES	VOLTAGE	SEVERITY CODE	MOUNTING
LSRS1X= sortie single face LED LSRS2X= sortie double face LED	-L6= 6V -L12= 12V -L24= 24V -L120= 120V	<b>S1</b> = Cl. I, Div. 1 & 2, Gr. A, B <b>S2</b> = Cl. I, Div. 1 & 2, Gr. C, D <b>S3</b> = Cl. I, Div. 2, Gr. A, B, C, D <b>S4</b> = CL. II, Div. 2 Gr. E, F, G CL. III, Div. 1 & 2	C= ceiling P= pendant W= wall* * Wall-mount available only for severities S2, S3 and S4.

EXAMPLE: LSRS1X-L6S1C

## 4. TRANSFER PANEL

SERIES	AC VOLTAGE	DC VOLTAGE	WATTAGE	HOUSING
<b>RSTP</b> = transfer panel	<b>120</b> = 120VAC <b>347</b> = 347VAC <b>277</b> = 277VAC	<b>-6</b> = 6V <b>-12</b> = 12V <b>-24</b> = 24V	-25= 25W* * 5W required per DC Sortie load	Blank= NEMA 1 XP= hazardous location

EXAMPLE: RSTP120-6-25



