Sure-Lites

DESCRIPTION

The LPXW series provides a code compliant solution for outdoor exit requirements. The fixture is wet UL924 location listed with a temperature rating of (- 20 C to 50 C). The UV stabilized polycarbonate housing is available in white, grey or black with red or green Exit letters. Labor savings self diagnostics that perform required monthly and yearly testing are standard for the self powered exits.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

ELECTRICAL

- Voltage Input 120/277 VAC
- AC only or self powered (battery back up) versions
- 90 minute run time for self powered
- battery
- Test switch / power Indicator Light
- Battery fully recharges in 24 Hours
- Self Diagnostics standard for self powered

HOUSING CONSTRUCTION

- 5 VA flame retardant, UV stabilized polycarbonate housing, available in white, black or grey
- High-impact resistant, UV stabilized polycarbonate lens
- 3.6 volt long life nickel cadmium Polycarbonate mounting canopy included for top or end mount
 - Universal knock out pattern on back plate for wall mount
 - Top and side mount knock outs included for conduit feed applications
 - NFPA 101 compliant field configurable chevrons

LAMP DATA

- Long life LED lamps provides uniform light output
- Red or green lettering

WARRANTY

- Five-year fixture warranty
- Prorated 7-year battery warranty

CODE COMPLIANCE

- UL924, Wet Location Listed (suitable for wet or damp locations)
- -Temperature rated for (-20 C to 50 C)
- Life Safety NFPA 10, NEC, OSHA
- Most State and Local Codes



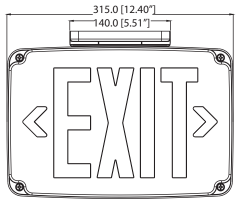
LPXW Series

Outdoor Exit UL924 Wet Location

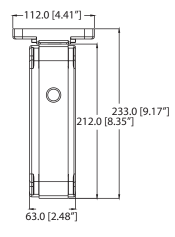
LED Source

Exit Lighting

DIMENSIONS











ENERGY INFORMATION

	LPXW6	LPXW7
Input Watts		
120V	2.7W	3.3W
277V	2.7W	3.4W
Input Amps		
120V	0.025A	0.03A
277V	0.011A	0.014A

ORDERING INFORMATION

Series	Power	Faces	Letters	Color	SD
	6 = AC only	1 = single	R = red	_ = silver	_ = no SD (AC only)
LPXW		2 = double	G = green	WH = white	
				BK = black	

Series	Power	Faces	Letters	Color	SD
	7 = with battery	1 = single	R = red	_ = silver	SD = self diagnostics, standard
LPXW		2 = double	G = green	WH = white	
				BK = black	