

Intended Use

Ideal for applications where electrical power cannot be provided.

Construction

Tritium-filled gas tubes require no electrical input or external light source and are

rated for 10-year luminous life (20-year life option available).

Universal directional indicators and mounting (canopy included).

Completely sealed housing.

Suitable for wet locations.

Tamperproof mounting hardware included.

Listings

UL Listed. Meets UL924.



D
Self Luminous

ORDERING INFORMATION

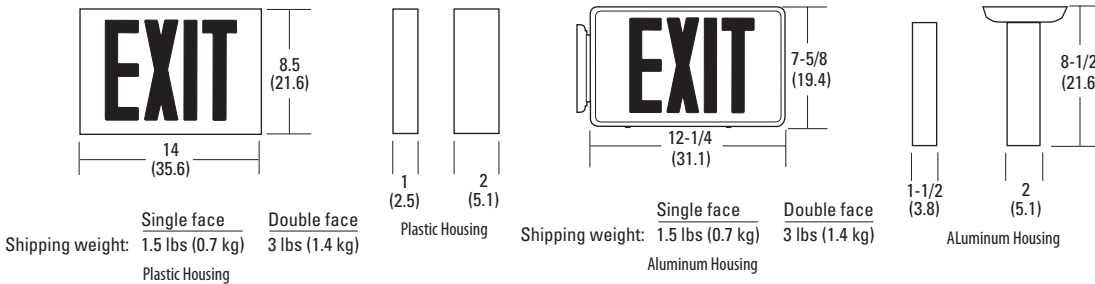
Lead times will vary depending on options selected. Consult with your sales representative.

Example: D S W 1 R

Series	Face type	Housing	Number of faces	Faceplate color	Luminous life	Options
D Self luminous	S Stencil	(blank) Black W White AL Aluminum ¹	1 Single 2 Double	R Red G Green	(blank) Luminous life rating of 10 years 20 Luminous life rating of 20 years	VR Vandal shield ^{2,3,4} AA Aluminum anodized frame ⁵ IF Institutional frame ⁴

ADDITIONAL INFORMATION

For additional product information, visit www.lithonia.com.



Drawings are for dimensional detail only and may not represent actual mechanical configuration. Dimensions are shown in inches (centimeters) unless otherwise noted.

Notes

- 1 Only available with AA option.
- 2 Only available in single face.
- 3 Only available with aluminum housing color.
- 4 Consult factory for dimensional details.
- 5 Available in all housing colors.

PRODUCT INFORMATION

Intended Use

LX is suitable for applications requiring heavy-duty steel exit signage such as a light industrial warehouse or manufacturing facility. LXNY and LHXNY are ideal for New York City applications where steel housing and 8" letter height are required.

Construction

Heavy-gauge, die-formed steel housing. Impact-resistant color panels. LXNY and LHXNY feature 8" high letters with 1" stroke and are New York City compliant.

Knockout chevrons for choice of direction.

LHXNY features three PAR36 style thermoplastic lamp heads.

Long-life LEDs feature very low energy consumption and rated life up to 25 years.

Dual-voltage capability (120/277V).

Universal (top, end or back) mounting with canopy included. Back mounting only for LHXNY.

Listings

UL Listed (standard).



LX
Titan® LED



ORDERING INFORMATION

For shortest lead times, configure products using **bolded options**.

Example: LX S W 1 R 120/277 EL N

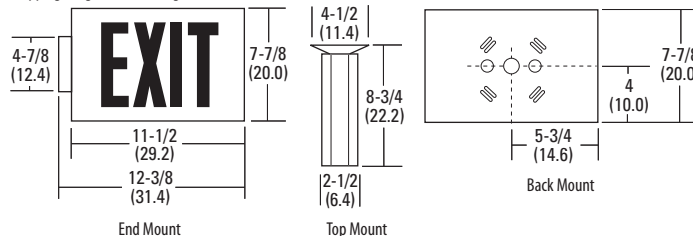
Series	Face type	Housing	Number of faces	Letter color	Voltage	Operation
LX LED	S Stencil ⁵	(blank) Matte black ¹	1 Single ²	R Red	120/277 Dual voltage ⁴	(blank) Standard non-emergency ³
LXNY LED		W White	3 Single with extra faceplate and color panel ³	G Green ¹		EL N Nickel-cadmium battery ³
LHXNY LED exit/unit						EL Nickel-cadmium battery ⁶

ADDITIONAL INFORMATION

For additional product information, visit www.lithonia.com.

ELECTRICAL APPLICATION DATA			
TYPE	VOLTS	AMPS	WATTS
Standard LED Red	120 / 277	.04 / .05	.57 / .68
Standard LED Green	120 / 277	.05 / .05	.62 / .72
Emergency LED Red	120 / 277	.04 / .05	.72 / .92
Emergency LED Green	120 / 277	.04 / .05	.72 / .92
Standard LED Red (LXNY)	120 / 277	.041 / .018	5.0 / 5.0
Emergency LED Red (LXNY)	120 / 277	.041 / .018	5.0 / 5.0
Emergency LED Red (LHXNY)	120 / 277	.115 / .056	12.7 / 14.3

Shipping weight: 5 lbs (2.3 kg)



Notes

- 1 Not available with LXNY or LHXNY.
- 2 Not available with LXNY.
- 3 Not available with LHXNY.
- 4 Voltage not required in catalog number for LXNY or LHXNY.
- 5 Standard for LXNY and LHXNY - no specification required.
- 6 Only available with LXNY.