

Intended use

Suitable for architectural applications where aesthetics and superior performance are required.

Features

- Injection-molded acrylic panels, ultrasonically welded to eliminate visible hardware
- Depth of molded letters increases toward bottom of panel for better, more uniform illumination. Chevron directional indicators
- Long-life LEDs feature very low energy consumption and rated life up to 10 years

- Emergency operation exits use maintenance-free nickel cadmium battery
- Recessed mounting. Rough-in section recessed into wall or ceiling for back or end mounting capability
- Surface top-mount (TM) option available on non-emergency exits, and attaches directly to J-box; can be used for pendant mounting

Listings

UL Listed, Meets ULp24. NOM Certified (see Options).

LRP

Precise® Edge-Lit Exits
Recessed or Top Mount



Ceiling mount, double face, LRA chevrons

Back mount, no chevrons

Example: LRP 1 RC 120/277 EL N

ORDERING INFORMATION

Specifications subject to change.

Series	Housing	Number of faces	Letter color	Directional indicators	Voltage	Operation	Mounting	Options						
LRP	(blank)	Brushed aluminum	1 Single	RW Red on white	(blank)	No chevrons	120/277	Dual voltage	(blank)	Standard non-emergency	(blank)	Recessed, ceiling or back	(blank)	Complete exit panel and rough-in section
	W	White	2 Double	RC Red on clear ¹ (single face only)	LA	Left ¹			EL N	Nickel-cadmium battery			PNL	Panel assembly only
	B	Black		RMR Red on mirror ²	RA	Right ¹			X2	Lamps wired on two separate circuits ³	EM	End	NOM	Meets Mexican standards
	BZ	Bronze		GW Green on white	LRA	Left and right					TM	Top ⁴	FI	Fire alarm interface ⁵
	BS	Polished Brass		GC Green on clear ¹ (single face only)	DA	Double-face chevrons							FA	Flashing emergency operation and intermittent audible alarm ⁵
	CR	Chrome		GMR Green on mirror ²									F	Flashing emergency operation (one flash/second) ^{5,7}
	U	Unfinished												

ADDITIONAL INFORMATION

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

ELECTRICAL APPLICATION DATA				
TYPE	VOLTS	FACES	AMPS	WATTS
Standard LED Red	120	1	.087	1.5
Standard LED Red	120	2	.178	3.1
Standard LED Red	277	1	.089	1.8
Standard LED Red	277	2	.180	3.4
Emergency LED Red	120	1	.093	2.3
Emergency LED Red	120	2	.084	3.2
Emergency LED Red	277	1	.095	2.7
Emergency LED Red	277	2	.094	3.9
Standard LED Green	120	1	.064	1.2
Standard LED Green	120	2	.06	2.0
Standard LED Green	277	1	.062	1.3
Standard LED Green	277	2	.06	2.3
Emergency LED Green	120	1	.07	1.7
Emergency LED Green	120	2	.14	3.7
Emergency LED Green	277	1	.07	1.9
Emergency LED Green	277	2	.14	3.8

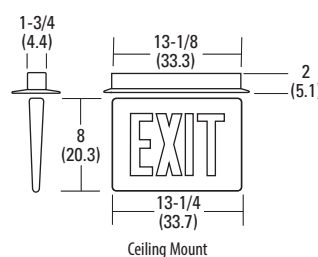
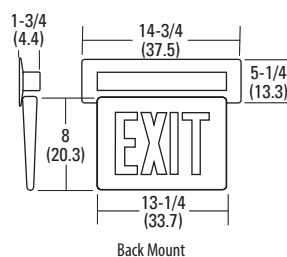
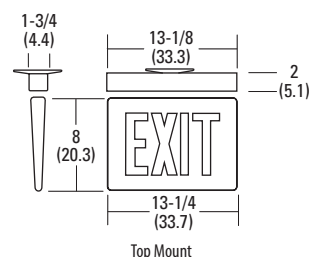
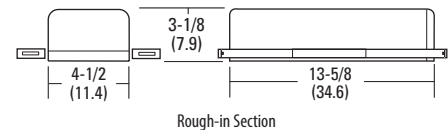
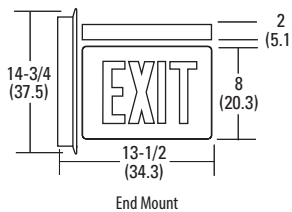
ACCESSORIES		
ORDER SEPARATELY		
LED ROUGH-IN SECTION ⁶		
Standard	ELA LCRIS	1 or 2 faces, red or green
Standard	ELA LRIS 120 X2	1 or 2 faces, 120V w/X2 option
Standard	ELA LRIS 277 X2	1 or 2 faces, 277V w/X2 option
Emergency	ELA R LRIS 120/277 EL N	1 face, red
Emergency	ELA R 2LRIS 120/277 EL N	2 faces, red
Emergency	ELA G LRIS 120/277 EL N	1 face, green
Emergency	ELA G 2LRIS 120/277 EL N	2 faces, green
Pendant mounting (top mount only)	ELA US12	12" pendant kit with brushed aluminum canopy

Directional Indicators

Specification (add to catalog number)	Graphics	
	Back	Front
LA		
RA		
LRA (single face)		
DA		
LRA (double face)		

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

Shipping weight for panel: 5 lbs (2.3kgs)
Shipping weight for rough-in section (non-emergency): 4.6 lbs (2.1kgs)
Shipping weight for rough-in section (EL N): 5.8 lbs (2.6kgs)



Notes

- 1 Single-face exits only.
- 2 Mirror background simulates clear for double-face option.
- 3 Must specify input voltage 120 or 277.
- 4 Non-emergency exits only. No rough-in section required. Attaches directly to J-box.
- 5 Only available with EL N.
- 6 Supplied standard with exit

unless PNL suffix is specified. Order separately only if necessary for early installation. When ordering rough-in separately, all options must be included with rough-in nomenclature (example: ELA LCRIS 120/277 FI).
7 Choice of F or FI. Not available with both.