EXIT SIGNS

Intended Use

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

Construction

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 25 years.

Emergency operation exits use maintenance-free nickelcadmium battery.

Recessed mounting. Roughin section recessed into wall or ceiling for top, back or end mounting capability.

Surface top-mount (TM) option available on nonemergency exits, and attaches directly to J-box. Can be used for pendant mounting.

Special wording available; consult factory.

Listings

UL Listed. Meets UL924. CSA or NOM Certified (see Options).



Precise® Edge-Lit





ORDERING INFORMATION For shortest lead times, configure products using bolded options . Example: LRP 1 RC 120/277 EL N															
Series	s Housing		Number of faces	Letter color		Directional indicators		Voltage		Operation		Mounting		Options	
LRP LED	W B	Brushed aluminum White Black Bronze Brass Chrome	1 Single 2 Double	RW RC RMR GW GC GMR	Green on white ³ Green on clear ^{1,3}	(blank) LA RA LRA DA	No chevrons Left ¹ Right ¹ Left and right Double-face chevrons ²	120/277 120/347	Dual voltage Dual voltage ⁴	(blank) EL N X2 LDC6 LDC12/48	Standard non- emergency Nickel-cadmium battery ³ Lamps wired on two separate circuits ^{3,5} 6V DC input for LED lamp ⁴ 12-48V DC input for LED lamp ⁴	(blank) EM TM	Ceiling or back End Top ⁶	(blank) PNL CSA NOM FI FA	Complete exit panel and rough-in section Panel assembly only Meets Canadian standards Meets Mexican standards Fire alarm interface ³ Flashing emergency operation and intermittent audible

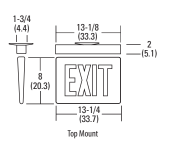
ADDITIONAL INFORMATION

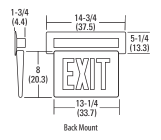
For additional product information, visit www.lithonia.com.

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	.178	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	.059	2.0			
Standard LED Green	277	1	.062	1.3			
Standard LED Green	277	2	.061	2.3			
Emergency LED Green	120	1	.066	1.7			
Emergency LED Green	120	2	.138	3.7			
Emergency LED Green	277	1	.064	1.9			
Emergency LED Green	277	2	.130	3.8			

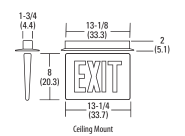
Drawings are for dimensional detail only and may not represent actual mechanical configuration. Dimensions are shown in inches (centimeters) unless otherwise noted

Shipping weight: 5 lbs (2.3 kg)





14-3/4 (37.5)



4-1/2 (11.4)

ACCESSORIES						
ORDER SEPARATELY						
LED ROUGH-IN SECTION ⁸						
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)		12" pendant kit with brushed aluminum canopy				

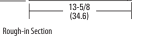
(20.3)

13-1/2

(34.3)

End Mount

Specification	Graphics				
(add to catalog number)	Back	Front			
LA		<exit< td=""></exit<>			
RA		EXIT>			
LRA (single face)		<exit></exit>			
DA	<exit< b=""></exit<>	EXIT>			
LRA (double face)	<exit></exit>	<exit></exit>			



Notes

3-1/8 (7.9)

- Single-face exits only.
- Mirror background simulates clear for double-face option.
- Not available with CSA.
- Only available with CSA. Consult specification sheet for further information.
- Must specify input voltage 120 or 277.
- Non-emergency exits only. No rough-in section required. Not available with LDC6 or LDC12/48.
- Only available with EL N.
- 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).