

# **FEATURES & SPECIFICATIONS**

**INTENDED USE** — Suitable for architectural applications where aesthetics and superior performance are required.

**CONSTRUCTION** — High-polish, injection-molded virgin acrylic panel, ultrasonically welded to eliminate visible hardware. Graduated depth of molded letters provides uniform light distribution on graphics. Standard housing finish is brushed aluminum.

Precision-molded, textured letters – 6" high with 3/4" stroke, with 100 ft viewing distance rating, based upon UL924 standard. Chevron indicator direction must be specified.

Recessed rough-in section constructed of 20-gauge, die-formed galvanized steel. Extruded aluminum housing trim mounts flush onto wall or ceiling.

Mounting canopy for top mount is constructed of extruded aluminum housing to match housing finish.

**OPTICS** — LEDs mounted on printed circuit board. The typical life of the exit LED lamp is 10 years.

Low energy consumption – EL N operation: only 2.3W for 120V single-face red sign; 1.7W for 120V single-face green sign. Non-emergency operation: only 1.5W for 120V single-face red sign; 1.2W for 120V single-face green sign.

**ELECTRICAL** — Dual voltage input capability (120/277V).

Sealed, maintenance-free nickel cadmium battery delivers 90 minutes capacity to lamp. Constant-current series charger, 24-hour recharge after 90-minute discharge.

Polarized battery connector simplifies installation and maintenance; prevents charger damage due to improper connection.

INSTALLATION — Recessed mount – rough-in section for back, ceiling or end mounting. Fits into minimum wall or ceiling opening 13-5/8" L x 4-1/2" W x 3-1/8" D.

Adjustable T-bar hangers adapt mounting tray for mounting in suspended ceilings or variable-size framed openings. Trim ring has 3/4" variable depth adjustment to ensure flush fit against surface of wall or ceiling.

Plug-in wire connections and self-captive mounting screws for mounting panel/trim to rough-in section. Top Mount (TM) – low-profile mounting canopy attaches exit to J-box. No rough-in section required.

LISTINGS — UL listed. Non-IC recessed mounting. Meets UL 924, NFPA 101 (current Life Safety Code), NEC and OSHA illumination standards, and State of Minnesota requirements for less than 20W energy consumption. NEMA Premium certified.





Example: LRP 1 RMR LA 120/277 EL N

#### WARRANTY — 5-year limited warranty, including lamps. Complete warranty terms located at: www.acuitybrands.com/resources/terms-and-conditions

**NOTE:** Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25°C. Specifications subject to change without notice.

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

LRP											
Family Housing color		1	Number of faces Lette		rs/background			Directional indicators <sup>2</sup>		Input voltage	
LRP LED	(blank)Brushed aluminumWWhiteBBlackBZBronzeBSPolished Brass1UUnfinished		<ol> <li>Single face</li> <li>Double face</li> </ol>	RW RC RMR GW GC GMR	ground for double-face exits) Green on white Green on clear (single face only)		ınd	(blank) LA RA LRA DA	None Left <sup>3</sup> Right <sup>3</sup> Left and right Double face <sup>4</sup>	120/277	Dual voltage
Emergency operation Mount			nting		Item type 0		Optio	ptions <sup>7</sup>			
EL N Nickel cadmium battery E		<b>(blank</b> EM TM	nk) Ceiling or back mount Recessed end mount Top mount <sup>6</sup>		(blank) PNL	Complete exit panel and rough-in section <sup>7</sup> Panel assembly only	FI F	Fire alarm interface <sup>®</sup> Flashing emergency operation (one flash/second) <sup>8,9</sup>		nd) <sup>8,9</sup>	

Accessories: Order as separate items.					
ELA R LRIS 120/277 EL N	Single-face, red LED emergency rough-in section 710				
ELA G LRIS 120/277 EL N	Single-face, green LED emergency rough-in section 7,10				
ELA R 2LRIS 120/277 EL N	Double-face, red LED emergency rough-in section 7,10				
ELA G 2LRIS 120/277 EL N	Double-face, green LED emergency rough-in section 7,10				
ELA LCRIS	LED rough-in section (supplied standard with recessed exit unless PNL suffix is specified; order ELA LCRIS only if needed for early installation). Available AC only with no options. <sup>10</sup>				
ELA LRIS 277 X2	LED rough-in section (supplied standard with recessed exit unless PNL suffix is specified; order ELA LRIS 277 X2 only if needed for early installation). <sup>7,10</sup>				
ELA LRIS 120 X2	LED rough-in section (supplied standard with recessed exit unless PNL suffix is specified; order ELA LRIS 120 X2 only if needed for early installation). <sup>710</sup>				
ELA US12	12" pendant-mount kit (Top mount exits only). Mounting canopy is brushed aluminum. To order white or black canopy, add W or B to catalog number. Example: ELA W US12. To order 24" or 36" lengths, add 24 or 36 to catalog number. Example: ELA US24. See spec sheet <u>ELA-StemKits</u> .				

#### Notes

1 Not available with EM option.

- 2 See chart on back for more information.
- 3 Only available with single face.
- 4 Only available with double face.
  - Not available with top mount exits (TM) or EL N operation.
- 6 No Rough-In section required. Attaches directly to J-box. Only available with AC operation.
- 7 When ordering recessed rough-in separately, all options must be included with rough-in nomenclature. Example: ELA LRIS 277 X2 F.
- 8 Choice of F or FI, not available with both. Not available with top mount exits.
- 9 Only available with non-emergency.
- 10 Rough-in supplied standard with exit unless PNL suffix is specified. Order separately only if needed for early installation.

Туре

Notes

Catalog

Number

# **SPECIFICATIONS**

## ELECTRICAL EMERGENCY

Primary Circuit						
Туре	Typical LED life <sup>1</sup>	Supply voltage	Number of faces	Input watts	Max. amps	
Red	10 1000	120	1	2.3	.093	
Reu	10 years	277	1	2.7	.095	
D. J	10	120	2	3.2	.084	
Red	10 years	277	2	3.9	.094	
Green	10 μορτς	120	1	1.7	.07	
Green	10 years	277	1	1.9	.07	
Croon	10 μορτς	120	2	3.7	.14	
Green	10 years	277	2	3.8	.14	

## **ELECTRICAL AC ONLY**

#### **Primary Circuit** Typical Input Max. Supply Number of faces LED life<sup>1</sup> Type voltage watts amps 120 1.5 .087 1 Red 10 years 277 1.8 .089 1 347 1 2.2 .107 120 2 3.1 .178 277 2 Red 10 years 3.4 .180 347 4.1 .220 2 120 1.2 .064 1 Green 10 years 277 1 1.3 .062 120 2 2.0 .06 Green 10 years 277 2 2.3 .06

BATTERY							
Sealed Nickel-Cadmium							
Typical shelf life <sup>2</sup>	Typical life <sup>2</sup>	Maintenance <sup>3</sup>	Temperature range <sup>4</sup>				
3 yrs.	7–9 yrs.	none	32°-100°F (0°-38°C)				

Notes

Based on continuous operation. The typical life of the exit LED lamp is 10 years. 1

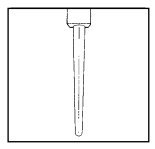
2 At 77°F (25°C).

- 3 All life safety equipment, including emergency lighting for path of egress must be maintained, serviced, and tested in accordance with all National Fire Protection Association (NFPA) and local codes. Failure to perform the required maintenance, service, or testing could jeopardize the safety of occupants and will void all warranties.
- Optimum ambient temperature range where unit will provide capacity for 90 minutes. Higher and lower 4 temperatures affect life and capacity.

# **KEY FEATURES**



Unengraved with appearance of silk screening. Consult factory for lead times.



Unique wedge-shaped panel design concentrates light for uniform letter illumination.

# 14-3/4 (37.5) 8 (20.3)

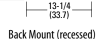
MOUNTING

1-3/4

(4.4)

All dimensions are in inches (centimeters).

Shipping weight for panel: 5 lbs. (2.3 kgs.) Shipping weight for rough-in section: 5.8 lbs. (2.6 kgs.)



5-1/4 (13.3)

Graphics

Front

EXIT

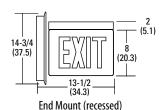
EXIT

EXIL

EXIT EXIT

EXIT EXIT

Back



**Directional Indicators** 

LRA (single face)

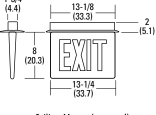
LRA (double face)

Specification (add to catalog number)

LA

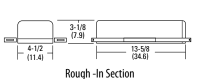
RA

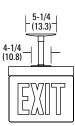
DA



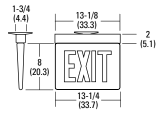
-3/4

Ceiling Mount (recessed)





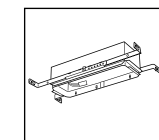




Top Mount (AC only operation)



Trim fits flush against wall or ceiling for clean, attractive appearance.



Small rough-in section. Emergency operation: contains battery and charger board Non-emergency: rough-in section is empty.

LRP