Preceptor™ Remote Capacity Series

Die-cast aluminum remote capacity exit sign





Construction

- Die-cast aluminum housing
- Panel features a curved contour for maximum illumination and clarity
- 6 inch EXIT lettering legend available in red or green
- Field-selectable chevrons
- Choice of finishes: white, black or brushed aluminum

Mounting

- Surface mount
- · Canopy included for end or ceiling mount applications
- Universal J-box mounting

Electronics

- Optional Advanced Diagnostics
- 120/277 60Hz

Battery type

• RCL model, (lead-calcium battery) 6V-9W remote load capacity

Special wording panels

· Available. Contact your sales representative with your design requirements

Approvals

- UL 924 listed
- Damp location optional (50°F to 104°F)
- Meets NFPA101 (Life Safety Code), NFPA 70 NEC, OSHA illumination standards

Warranty

· Unit has a five year limited warranty Detailed warranty terms located on page 202 or online at: www.emergi-lite.com/usa/files/EL_Warranty.pdf

Power consumption

		AC specs					Battery capacity in watts	
Series	AC input	Maximum	Voltage	Battery	1-1/2 hrs	2 hrs	3 hrs	4 hrs
RCL	120/277VAC, 60Hz	0.13/0.06A 15W	6V Lead-calcium		9	-	_	

Housing color



Black



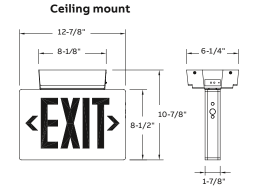


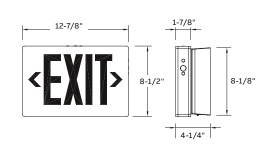
Brushed aluminum

COMMERCIAL

Dimensions

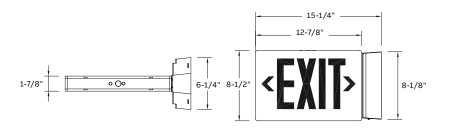
Dimensions are approximate and subject to change.





Back mount

End mount



Accessories (order as a separate item)

Description	Suffix
Wire guard, back mount	WG13-E
Wire guard, ceiling mount	WG14-E

How to order

Housing color	Series	Battery type	# of faces	Legend color	Options
BA= Black body/ aluminum face BB= Black body/ black face WW= White body/ white face WA= White body/ aluminum face AA= Brushed aluminum body and face	P= Preceptor	RCL= Sealed lead-calcium, 9W remote capacity	1= Single face 2= Double face	R= Red G= Green RW= Red on white (Open face required for special wording) GW= Green on white (Open face required for special wording)	AD= Advanced Diagnostics (audible) ADNA= Advanced Diagnostics (non-audible)
Example: BAPRCL2R					