

### **FEATURES & SPECIFICATIONS**

INTENDED USE — Suitable for applications requiring attractive edge-lit exit signage, universal installation and low energy consumption.

**CONSTRUCTION** — Extruded brushed aluminum finish.

Clear acrylic panels- letters measure 6" high with 3/4" stroke, with 100 ft viewing distance rating, based upon UL 924 standard.

For single-face clear panels, EXIT is seen as a reversed image from the back.

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

The LED operating frequency is 120Hz.

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

Battery: (EL Option) - Sealed, maintenance free nickel-cadmium battery delivers 90 minutes capacity to emergency lamps. Test switch provides manual activation of 30-second diagnostic testing for on-demand visual inspection.

Self-diagnostic testing (EL Option Only) for 30 seconds every 30 days and 90 minutes annually. Diagnostic evaluation of LED light source, AC to DC transfer, charging and battery condition.

INSTALLATION — EDG – Universal mounting canopy for top or end mount. Back mount standard for single face only. Canopy provided.

EDGR - Recessed mounting. Bar hanger and brackets provided for both new or restricted ceiling access installation applications. Back wall mount (WM) option.

Universal directional indicators. Field selected and attached.

LISTINGS — UL damp location listed 32°-122°F (0°-50°C) standard. Meets UL924, NFPA 101 (current Life Safety Code), NEC and OSHA illumination standards. Meets all applicable FCC Title 47, Part 15, Subpart B requirements.

WARRANTY — 5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/support/customer-support/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.

† Exit Signs Certified in the CA Title 20 Appliance Efficiency Database.



EDG (End Mount)	EDG (Top Mount)
Length: 13-5/8 (34.6)	Length: 13 (33.0)
Depth: 5-1/2(14.0)	Depth: 4-5/16 (11.0)
Height: 11-1/8 (28.3)	Height: 11-3/4 (29.8)
Shipping Weight : 4 lbs (1.8 kgs)	Shipping Weight : 4 lbs (1.8 kgs)

EDG (Back Mount)

Length: 13 (33.0) Depth: 3 (7.6) Height: 11-1/8 (28.3) Shipping Weight : 4 lbs (1.8 kgs)

EDGR Length: 13 (33.0) Depth: 1-3/4 (4.4) Heiaht: 8 (20.3) Shipping Weight : 6.8 lbs (3.1 kgs) Shipping Weight (WM option) : 8.1 lbs (3.7 kgs)

All dimensions are inches (centimeters) unless otherwise noted.

ORDERING INFORMATION For shortest lead times, configure products using <b>bolded options</b> .							Example: EDG 1 R EL				
Family		Housing	color	Num	ber of faces	Letter	color	Operation	15	Options	
EDG EDGR	Surface mount LED edge-lit exit Recessed LED edge-lit exit	(blank) W	Brushed aluminum White		Single face Double face	R G RMR GMR RW GW	Red on clear (single face only) <sup>1</sup> Green on clear (single face only) <sup>1</sup> Red on mirror <sup>2</sup> Green on mirror <sup>2</sup> Red on white <sup>3</sup> Green on white <sup>3</sup>	<b>(blank)</b> EL X2 SD	AC only Nickel-cadmium battery Lamp wired on two separate AC circuits (specify 120V or 277V) <sup>4</sup> Self-diagnostics <sup>5</sup>	(blank) WM	None Recessed wall mount <sup>6</sup>

Accessories: C	)rder as separate item.
ELA US12	12" stem kit with brushed aluminum canopy <sup>7</sup>
ELA W US12	12" stem kit with white canopy <sup>7</sup>
ELA WG1	Wireguard <sup>8</sup>

### Notes

For single-face clear panels, EXIT is seen as a reversed image from the back. 1

- Available with single and double face. 2
- 3 White panel standard for double and single face.
- Not available with EL and SD options. Both circuits can be energized at the same time. 4
- 5 Available with EL option only.
- Available on EDGR single face only 6

See spec sheet ELA-StemKits. Only available for EDG. 7

Back mount only. 8

# EDG-EDGR LED, Surface and Recessed Mount Edge-Lit Exits

### SPECIFICATIONS

### MOUNTING

EDG

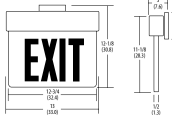
ELECTRICAL						
Primary Circuit						
_	Typical LED life <sup>1</sup>	Supply voltage	EDG		EDGR	
Туре			Input Watts	Max amps.	Input Watts	Max amps.
Red LED AC only	10 years	120	2.5	0.020	3.8	0.030
		277	2.8	0.010	4.5	0.014
Green LED AC only	10 years	120	2.2	0.020	3.8	0.030
		277	2.2	0.010	4.5	0.020
Red LED emer-	10 years	120	3.0	0.030	3.8	0.031
gency		277	3.1	0.010	4.5	0.015
Green LED	10	120	2.6	0.020	3.8	0.031
emergency	10 years	277	2.8	0.010	4.5	0.020

BATTERY (EL option)						
Sealed Nickel-Cadmium						
Shelf life <sup>2</sup>	Typical life <sup>2</sup>	Maintenance <sup>3</sup>	Temperature range <sup>4</sup>			
3 years	7-9 years	none	32-122°F (0-50°C)			

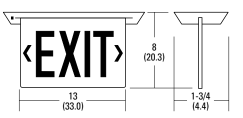
Notes

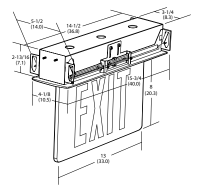
- 1 Based on continuous operation. The typical life of the exit LED lamp is 10 years.
- 2 At 77°F (25°C).
- 3 All life safety equipment, including emergency lighting for path of egress must be maintained, serviced, and tested in accordance with all National Fire Protection Association (NFPA) and local codes. Failure to perform the required maintenance, service, or testing could jeopardize the safety of occupants and will void all warranties.
- 4 Optimum ambient temperature range where unit will provide capacity for 90 minutes. Higher and lower temperatures affect life and capacity.

# To point for f and f and

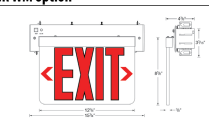


**EDGR** 





## EDGR WM option



**KEY FEATURES** 

