OCIOC HARRIS EXIT SIGNS

EXLUB

Features and Specifications

Applications

Where exit signs are needed.

Features

- Sleek modern design with energy efficient LED technology that has an expected life of 10 yrs.
- Maintenance free sealed nickel cadmium battery.
- Universal chevron are easily snapped out for directional indication.
- Housing includes extra faceplate for single or double face application.

Certification & Listings

- UL 924.
- · UL Damp Location Listed.

Construction

Injection-molded, high impact, UV-stabilized, UL 94 V-0 thermoplastic housing. 6 inch high red or green letters with ¾" stroke chevron indicators. Single or dual sided. Compact low-profile design in neutral finish.

Electrical

Available in 120v or 277v VAC operation. Normal power consumption less than 2w. 90 minutes of emergency lighting with Battery Backup units.

Rated Life 50,000 hours.

Ambient Operating Temperature Range 20°C to 30°C [68°F to 86°F]

Warranty

Orion LED fixtures are covered by a five-year limited warranty. Accessories and individual components are covered by separate OEM supplier warranties.



Part Numbering Example

Product Series	Lettering Color	Housing Color	Exit Sign Format	Voltage	Electrical Operation	Mounting
EXLUB	RD	w	SDF	UNV	AC	UM

Ordering Information

Product Series	Lettering Color	Housing Color	Exit Sign Format	Voltage	Electrical Operation	Mounting
EX= Exit and Emer- gency L= LED U= Univer- sal Mount B= Battery Back Up	RD= Red GN= Green	W = White B = Black	SDF= Single and dual sided formats are stan- dard with all Exit signs	UNV = 120v or 277v	AC= AC only BB= AC nor- mal opera- tion, "Battery Back-up" upon power outage-90 minutes	UM = Universal Mount

Options and Accessories

Fixture Option

cc= Clear Cover

SD= Self Diagnostic







EXLUB

Physical and Performance Information¹

800.660.9340 | orionlighting.com

EXIT Letter Coloring	Wattage @ 120v-60hz	Wattage @ 277v-60hz	Length	Height	Width	Weight
Red	3.2w	3.6w	13.00"	8.50"	1.75"	2 lbs.
Green	3.8w	4.4w	13.00"	8.50"	1.75"	2 lbs.

Additional Specification Information

 $^{^{\}rm 1}\,\text{Actual}$ performance may vary by up to +10% of values listed