





■ Grande Series

Specification-grade, LED Thermoplastic, universal-mount, snap-fit exit sign

Replaces Quickie "XQ" Series

The Lightalarms Grande Series is a compact exit sign with an all-in-one, snap-fit design. Easy to install and affordable, the Grande Series exit sign is ideally suited for commercial and spec-grade applications.

FEATURES

- · Durable, injection-molded, thermoplastic housing
- · Standard Universal, supplied with two faceplates, backplate for wall mount and easy install canopy for end and ceiling mounting
- Universal, field-selectable snap in/out chevrons
- Indirect refractive technology provides bright, even illumination
- · Long-life LED light source assures low maintenance costs and superior illumination
- · Energy efficient power consumption: less than 3.5 watts for selfpowered version and less than 3 Watts for AC only single or double face
- Dual voltage input: 120 / 277Vac
- UL-924 listed
- · All models are UL listed for damp location
- · Optional Improved Diagnostic circuitry, flasher/buzzer, fire alarm-activated flasher
- · Optional vandal-resistant shield with tamper proof screws

UNIT WARRANTY*

5 years of full warranty.

*Subject to proper installation and maintenance.

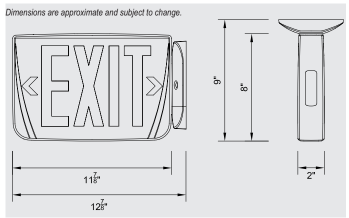
ACCESSORIES

(Order as a separate item)

Wire Guard (Wall Mount)WG1-L

Wire Guard (Ceiling Mount and End Mount)WG5-L





GRAN	AC	R	W	
Series	Unit type	Legend color / No. of Face	Housing	Options
GRAN= LED plastic EXIT	Standard Models	R= Red Universal	Color	BA= Brushed aluminum exit stencil
	AC= AC only (120/277 volts)	R1= Red single face*	W= White	FB= Flasher buzzer (ND model only)
	DC= 120/277vac & 6 to 48vdc	R2= Red double face*	B= Black	FL= Flasher (ND model only)
	N= self-powered NiCad	G= Green Universal		FAF= Fire alarm activated flasher
		G1= Green single face*		(AC, DC, 21,22 or ND models only)
		G2= Green double face*		FBF = Flasher buzzer + fire alarm activated flasher (ND model only)
	Optional Models 21= dual AC circuit (2x120 volts) 22= Dual AC circuit (2x277 volts)	Open face		*VR= Tamper proof screws
		RW= Red on White		*LVR1= Polycarbonate shield with
		GW= Green on White		tamper proof screws
	ND= self-powered Improved			
	Diagnostic circuitry	*Open face required with special wording legends		* please specify single or double face, Red or Green

75