

CLIENT
PROJECT
NOTES

ESA SERIES

EXIT LIGHT

The ESA Series features clean lines, durable material, and energy saving LEDs. Available in a variety of colors to complement any space.

- UL 924, NEC, NFPA 101 Life Safety Code
- Damp location listed
- Universal canopy included
- Spec-grade cast aluminum housing
- Charge rate / power on LED indicator light
- Universal knock-out chevrons

TECHNICAL DETAILS

BACKUP BATTERY	NiCad 4.8V 700mAh
VOLTAGE	120VAC / 277VAC
WEIGHT	8lbs.
MOUNTING	Wall, Ceiling
OPERATING TEMP	20°F to 95°F
WARRANTY	1 Year
LOCATION	Damp
CERTIFICATIONS	UL 924, NEC, NFPA101

ORDERING GUIDE

VA-ESA	—	<input type="text"/>	—	<input type="text"/>	—	<input type="text"/>	—	<input type="text"/>	—	<input type="text"/>
		LETTER COLOR		HOUSING		OPERATION		SIDES		
		[R] Red		[AB] Brushed Aluminum, Black		[BB] Battery Backup		[S] Single		
		[G] Green		[A] Brushed Aluminum, Aluminum		[AC] AC only		[D] Double		
				[W] White		[ST] Self Testing				
				[B] Black						

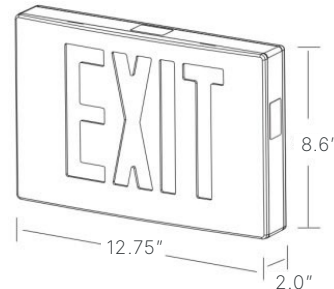
Example: VA-ESA-R-AB-BB-S

EMERGENCY OPERATION

Upon failure of the normal utility power, an internal solid-state transfer switch automatically provides uninterrupted emergency operation for at least 90 minutes. The fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.



DIMENSIONS



BATTERY BACKUP

The ESA Series is designed with a maintenance-free NiCad battery that provides a minimum emergency duration of 90 minutes. Recharge time of the battery is 24 hours. Operational temperature range is 20°F (-7°C) to 95°F (35°C).