

## BENEFITS & FEATURES

### ALL MODELS

- Unique curved face
- High-strength cast aluminum
- Compact, low-profile design
- Easy to install
- Long-life LED lamps (Red or Green)
- Bright, even illumination – no more lamp changes
- Universal (single/double face) available
- Universal end, ceiling or wall mount standard
- Universal knockout chevrons
- Dual voltage 120/277 standard with surge protection
- Damp location rated

### AC ONLY MODELS

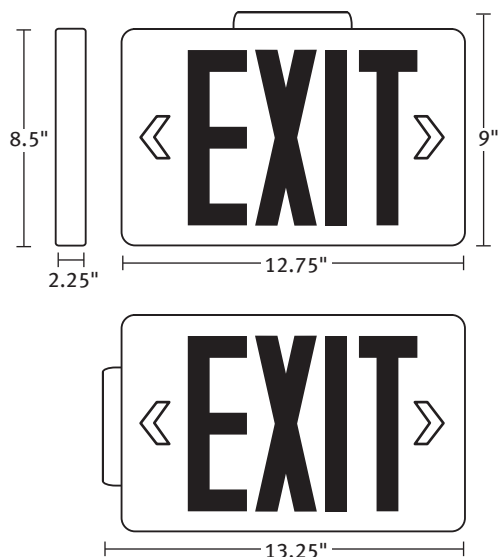
- Total power consumption under 1 watt

### SELF-POWERED MODELS

- Total power consumption under 4 watts
- Fully automatic, 90-minute operation
- Solid-state charger with low voltage disconnect
- Premium grade, nickel cadmium battery
- AC lockout and brownout protection
- Charge rate/power on LED indicator light
- Push-to-test switch

## UNIVERSAL DIE-CAST ALUMINUM LED EXIT

The Meridian Series is the first universal LED die-cast aluminum exit sign available. Stocking and specifying a die-cast exit sign is now simple, efficient and economical. The Meridian Series combines an appealing design, the latest in die casting technology, and high performance electronics to ensure reliability. The architecturally pleasing design makes this series the premier choice for applications requiring the durability and the craftsmanship of die-cast aluminum exit signs. The unique curved face provides the brightest, most uniform illumination available in the industry and blends well with any setting-providing a clean, modern look. The die-cast aluminum construction gives the Meridian Series exceptional strength.



## ACCESSORIES

ACCESSORY	DESCRIPTION
VRS	Vandal Resistant Shield
VRL	Vandal Resistant Lens
WG2	Wire Guard

Add suffix to model or order separately

## ORDERING INFORMATION

MODEL	OPERATION	# OF FACES	LETTER COLOR	HOUSING COLOR	OPTIONS
MD	A = AC Only	1 = Single	R = Red	BA = Black with Brushed Face	SD = Self-Diagnostics
	B = With Battery	2 = Double	G = Green	BB = All Black	DLC = Dual Circuit
		U = Universal		WW = All White	FL = Flasher
				AA = All Brushed Aluminum	BZ = Buzzer

Ordering Example: MD-B-U-R-BA-WG2