



Prestige Series unique design promises bold visual performance that will enhance safety while providing an elegant design that will complement a variety of interiors. The Prestige brings together today's best technology to provide a long lasting, high performance exit sign... from its durable powder coated die cast construction... to its long life LED light source... to standard self diagnostic circuitry, the Prestige has more to offer in a exit sign.

AC-Only Signs are Listed for use in Damp Locations. Self-Powered listing are optional.

Standard Features

Reliability

The Prestige Die Cast LED Series has a 5-year full warranty.

- LED, Light Emitting Diodes

Sealed Maintenance-Free Nickel Cadmium Batteries

Unit Data

Constructed of Die Cast aluminum. Finished with a deep brushed face and black body. Optional finishes available.

Reliability Prestige LED Series signs are unaffected by the vibrations, ambient temperature swings and typical power surges detrimental to standard exit light sources.

Optional Features

Description

Add Suffix

Master Unit (Required to power a low level slave exit sign)	M
2 Circuit (120/120 or 277/277)(AC Only)	2CKT
Fire Alarm Activated Flasher	FA
Flasher/Buzzer (Self-Powered Only)	FZ
Vandal Resistant screws	VR
Vandal Resistant Shield and screws	VR-1
Damp Location Listing	DL
8" EXIT Legend for NYC Code	8
Special Wording	Contact Factory

Accessories (order as a separate item)

12" White Pendant	P12WT
12" Black Pendant	P12BK
12" Brushed Aluminum Pendant	P12AL
12" Chrome Pendant	P12CH
12" Bronze Pendant	P12BZ

Custom pendant lengths available.

High Performance Circuitry

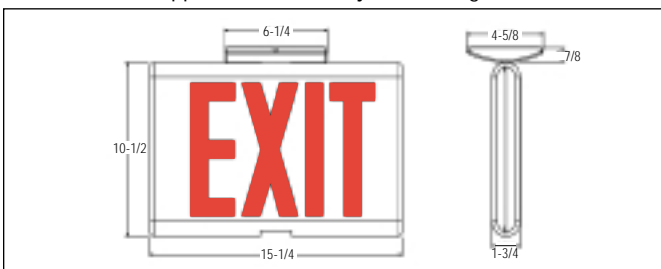
- Self Contained... Batteries & circuitry located inside the exit housing.
- Continuous self-diagnostic monitoring. Self-testing per Life Safety Code requirements.
- Fully automatic charger is solid state.
- AC, AC/DC and Self-Powered Models are 120-347 dual voltage, 60Hz.
- Sealed, maintenance-free nickel cadmium provide 90 minutes of emergency operation.
- Batteries recharge per UL requirements.

Diagnostic / Self Test Feature (standard)

Diagnostic / Self Test circuitry is standard on all self-powered models. This circuitry is programmed to ensure the exits readiness and reliability by continuously monitoring every critical function of the unit. If a problem occurs, a single FAULT indicator illuminates immediately. A detailed diagnostic display is located on the inside of the exit sign, out of sight from the general public. The detailed diagnostic display inside the exit sign will further indicate the nature of the fault. The self test will test the unit for 30 seconds every 30 days, 30 minutes every 60 days and 90 minutes annually.

Outline and Dimensions

Dimensions are approximate and subject to change.



(Numbers = red LED's, Numbers = green LED's)

AC only and AC/DC				Self Powered			
Input Voltage	Input Power	Ampacity	Power Factor	Input Voltage	Input Power	Ampacity	Power Factor
120	1.18W	0.012A	0.79	120	1.25W	0.012A	0.82
277	1.55W	0.019A	0.48	277	1.7W	0.019A	0.33
120	1.21W	0.012A	0.79	120	1.33W	0.013A	0.83
277	1.57W	0.010A	0.5	277	1.66W	0.014A	0.43

How To Order

-	-	DXN	1	R	FA	N
Color Option Prefix	AC/DC	Series	Faces	Legend Color	Option	Standard
Blank=Standard Black Body, Brushed Aluminum Face	6=6 VDC	DX= AC-Only	1=Single	Stencil Face	See Option	Series
WW=White Body, White Face	12=12 VDC	DXN= Self-Powered	2=Double	R=Red or G=Green	chart	Designator
WA=White Body, Brushed Aluminum Face		Nickel Cadmium Battery		Open Face*		
BZ=Painted Bronze, BB=Black Body, Black Face				RW=Red/White or		
AA=All Brushed Aluminum or PB=Polished Brass				GW=Green/White		
Contact factory for custom colors				*Required for special wording		