Prestige SeriesMaster with Remote Floor Proximity Exit







LED Die Cast Aluminum Surface or Recessed Mount AC, or Self-Powered Master

Evaluated to UL 924 Standard for floor proximity applications.

- AC-dual circuit models
- DC-remote models supplied by "Master" exit signs (Prestige DX Series)
- Master Exit sign with self-powered. self-diagnostic features.

Sealed Maintenance-Free Batteries

Nickel-Cadmium

Light Source

 LED, Light Emitting Diodes, red LED's of ALINGAP technology

The **Prestige LED Floor Proximity Series** unique design promises bold visual performance that will enhance safety. This versatile series is available for surface or recessed mounting at the floor level and is available as: AC-only, AC-dual circuit, and as a DC-remote fixture supplied by a "Master" Exit sign of the "Prestige DX Series"

Standard Features

Reliability

The Prestige LED Floor Proximity Series has a 5-year full warranty. Each unit is fully tested.

Unit Data

- Stand alone AC-Only and Self-Powered Units: 120/277 Vac dual voltage
- Low energy consumption LED light source (see Power Consumption
- · LED's provide excellent visual performance, high reliability and low maintenance costs. Red LED's are of ALINGAP technology.
- Self-Powered Master Units:

The self-contained batteries and circuitry are inside the housing. The master exit sign comes standard with the Self-Test/Diagnostic Feature. Its circuitry also monitors and supplies Diagnostics to the Remote Floor Proximity EXIT sign.

Batteries are sealed, maintenance-free Nickel-Cadmium for superior performance and long life.

Provides 90 minutes of emergency operation and remote power for proximity exit sign.

• Remote Floor Proximity Exits: Power and diagnostics supplied from the DX/DXN Series Master Units only.

Standard Self-Test/Diagnostic Feature

The self-test/diagnostic feature continuously monitors the charger assembly, battery and LED assembly current. If a fault is indicated, the external service required indicator will illuminate. The internal fault indicators will then indicate the nature of the fault. The self-test/ diagnostic will self test for 30 seconds every 30 days. 30 minutes every 60 days and 90 minutes annually. Meets NFPA 101 Life Safety Code requirements for periodic testing.

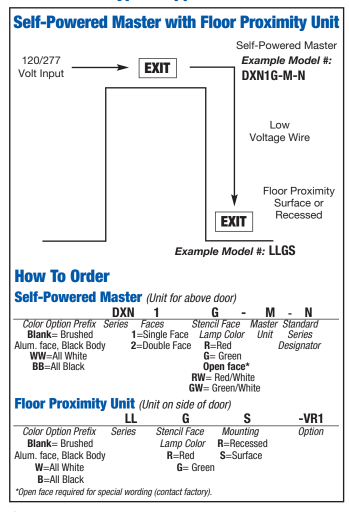
Optional Features

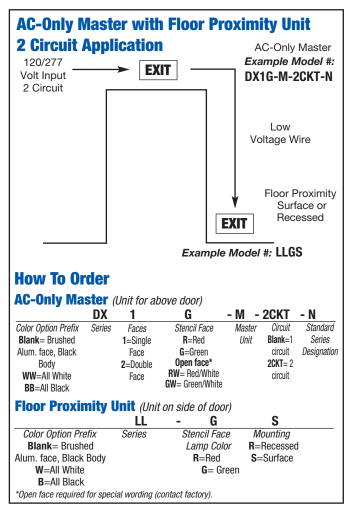
Description	Add Suffix
Vandal Resistant	VR1

Power Consumption

	Model	AC Specs		DC Specs	
RED	AC-only	120/277 Vac	1.2 W	-	-
	AC-2 Circuit	120/277 and 277/277 Vac	2.6 W	-	-
	Self-powered	120/277 Vac	3.8 W	NiCad battery	Min. 90 minutes
GREEN	AC-only	120/277 Vac	0.9 W	-	-
	AC-2 Circuit	120/277 and 277/277 Vac	3.3 W	-	-
	Self-powered	120/277 Vac	5 W	NiCad battery	Min. 90 minutes

How To Order Typical Applications

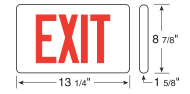


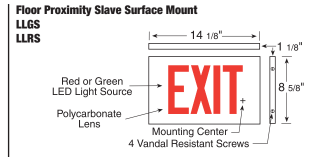


Outline and Dimensions

Approximate and subject to change.

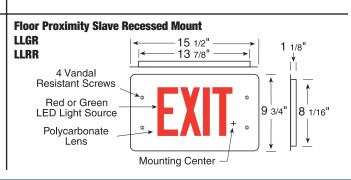
Self-Powered/AC-Only Master DXN1G-M-N DX1G-M-N





For Self-Powered Low Proximity Surface Mount, see Prestige Series on page 60, with VR1 option.

For Self-Powered Low Proximity Recessed Mount, see Preceptor Series on page 62, with VR1 option.



61