

Product	
Catalog No.	
Fixture Type	Notes



EXSN1108 WET LOCATION LED EXIT SIGN

The EXSN1108 is a wet-location rated LED exit sign and combo fixture designed for outdoor and moisture-exposed environments. Featuring durable flame-retardant thermoplastic construction with fully gasketed protection, it supports reliable emergency egress lighting with universal 120/277V AC input. Battery backup models provide 90 minutes of emergency runtime with a 24-hour recharge system, and optional self-diagnostic testing enhances code compliance. Red or green LED letter options are available.

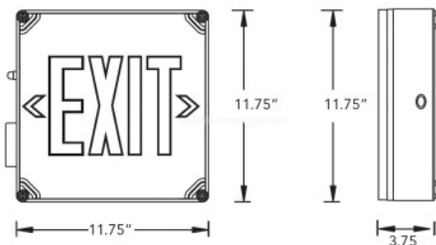
APPLICATIONS

- Outdoor building exits and entryways
- Wet location commercial facilities
- Covered walkways and canopies
- Parking structures and stair exits
- Warehouses and industrial emergency egress areas

FEATURES

- Wet-location listed weatherproof construction (fully gasketed)
- Universal dual-voltage input: 120/277V AC standard
- Red or green LED letter illumination (low power consumption <5W)
- Battery backup option provides 90-minute emergency runtime
- Optional Self-Diagnostic Testing (SDT) meets NFPA 101 periodic testing needs
- Optional remote capability (RC) and internal heater option for cold weather use

DIMENSIONS



SPECIFICATION SUMMARY

Category	Specification	
Category Performance	Wattage	3.2W 7.2W(Combo Model)
	Input Voltage	120-277V
Physical	Mounting Options	Top, Wall, Side-mounted
	Dimensions	11.75" x 11.75" x 3.75" 11.75" x 18" x 3.75" (Combo Model)

LIFESPAN AND WARRANTY

Warranty	3 Years
Certification	UL

CERTIFICATION



EXSN1108 WET LOCATION LED EXIT SIGN & COMBO

ACCESSORIES



Emergency Backup Battery

ORDERING INFORMATION

Series SKU	LED Color	Mounting	Accessories (Optional)
EXSN1108	R: Red G: Green	WM: Wall/ Top Mount SM: Side Mount	EM: Emergency Battery CM: Combo Exit

Example: EXSN1108-R-WM-EMCM

Lead times will vary depending on options selected.
Consult with your sales representative.

MISCELLANEOUS

CONSTRUCTION:
INSTALLATION:
OPTICS:
LISTINGS:
ELECTRICAL:
GOVERNMENT PROCUREMENT:

NOTE