

Product	
Catalog No.	
Fixture Type	Notes



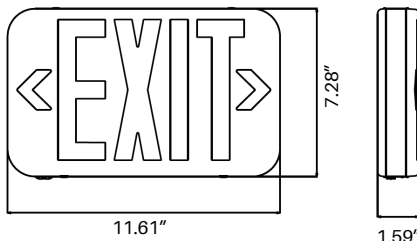
EXSN1401 LED EXIT SIGN

The EX1401 LED Exit Sign is a switchable red/green emergency lighting solution featuring innovative dual-color LED technology. Built with injection-molded, flame-retardant thermoplastic housing for durability and safety. Offers universal voltage operation (120-277VAC) with easy installation and universal J-box mounting. Includes built-in NiCd battery backup providing minimum 90 minutes emergency operation. Red lettering can be switched to green via internal switch after installation for versatile applications.

FEATURES

- Injection-molded, flame-retardant, high-impact, thermoplastic housing
- Innovative, easy installation in minutes
- Red lettering can be switched to Green via internal switch
- Single or double face (Universal)
- Universal J-box mounting pattern
- Built-in 1.2V 1000mAh Nickel cadmium battery for minimum 90 minutes emergency operation
- Test switch and charge indicator

DIMENSIONS



SPECIFICATION SUMMARY

Category	Specification	Data
Category Performance	Wattage	1W
	Delivered Lumens	N/A
Electrical	Input Voltage	120-277V
	Operation Temperature	32°F to 104°F
Physical	Dimensions	7.17" x 11.61" x 1.81"

LIFESPAN AND WARRANTY

Warranty	3 Years
----------	---------

CERTIFICATION



EXSN1401 LED EXIT SIGN

ACCESSORIES



Emergency Backup Battery

ORDERING INFORMATION

EXSN1401				
Series SKU	Color	FACEPLATE	Mounting	Accessories (Optional)
EXSN1401	RG: Selectable (Red, Green)	1: Single 2: Double	WM: Wall Mount CL: Ceiling Mount	EM: Emergency Battery

Example: EXSN1401-RG-2WM-EM

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

MISCELLANEOUS

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

NOTE