SATCO NUVO





RED LETTERING

SINGLE OR DUAL FACE

KNOCKOUT CHEVRON DIRECTIONAL ARROWS

CEILING, WALL OR SIDE MOUNTING, ACCESSORIES INCLUDED

20-GAUGE STEEL HOUSING

90 MINUTE BATTERY BACKUP RUN TIME

TEST SWITCH AND AC SUPPLY INDICATOR

SUGGESTED APPLICATIONS

Commercial & Industrial, Garages, Retail, Schools, Hospitals

LED EXIT SIGN

NYC APPROVED





Introducing SATCO|NUVO's NYC Approved LED Exit Sign - the perfect solution for your emergency lighting needs. With its configurable knockout chevron directional arrows and NYC approved red lettering, this exit sign clearly and effectively guides occupants to safety during power outages or emergencies. Its versatile mounting options (wall, ceiling, and side) and 20-gauge steel construction make it durable and suitable for a variety of locations. Additionally, the LED exit sign features a battery backup with a 90-minute run time, as well as a battery push-to-test button and AC supply indicator for added peace of mind. This LED exit sign is rated for damp locations and meets NYC, OSHA, and NFPA requirements, ensuring the highest level of safety and quality for your space. Trust SATCO|NUVO's NYC Approved LED Exit Sign to keep your occupants safe and prepared for any emergency.











GENERAL SPECIFICATIONS

Input Voltage, Frequency: 120/277V, 60Hz

Emergency Backup: Yes

Emergency Duration/Run Time: 90 Minutes

Recharge Time: 24 Hours

Battery Push to Test Button: Yes

Battery Type: Ni-Cad 3.6V

Recycle Time: >500 Letter Height: 8" Letter Stroke: 1"

Construction: 20-Gauge Steel

Finish/Color: White

Mounting Options: Universal: Wall, Ceiling and Side

Location Rating: Damp

Ambient Operating Temperature: 10°C (50°F) to 40°C (104°F)

Warranty: 2 Years







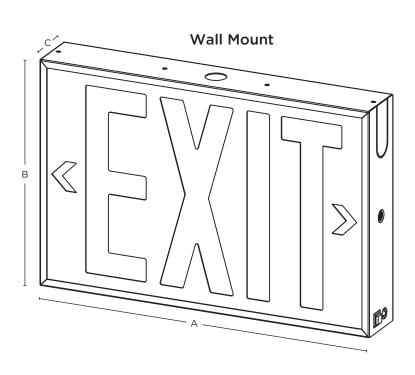


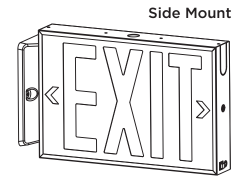
ITEM SPECIFICATIONS/ORDER INFO

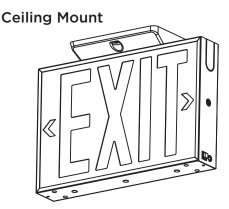
Item	UPC	Watts	Input Current @120V/277V	Letter Color	Face Type
67-102	045923675690	2W	.017/.007A	Red	Single/Dual

DIMENSIONS/WEIGHTS

Item	Width	Height	Depth	Weight
	(A)	(B)	(C)	(Lbs)
67-102	14.56"	9.63"	2.31"	6.61







This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

WARNING: Some products included in this specification sheet may be subject to the warning requirements of California's Proposition 65. Please refer to your product packaging for more information.