SATCO NUVO





GREEN OR RED LETTERING

SINGLE OR DUAL FACE

KNOCKOUT CHEVRON DIRECTIONAL ARROWS

CEILING, WALL OR SIDE MOUNTING, ACCESSORIES INCLUDED

5VA FLAME RETARDANT ABS HOUSING

90 MINUTE BATTERY BACKUP RUN TIME

TEST SWITCH AND AC SUPPLY INDICATOR

SUGGESTED APPLICATIONS

Commercial & Industrial, Garages, Retail, Schools, Hospitals

LED EXIT SIGN

BATTERY BACKUP





Maximize the safety of your building occupants with SATCO|NUVO's LED Exit Signs with Battery Backup, available in both red and green lettering. With universal mounting options (ceiling, wall or side) and a choice of single/double face configuration, installation and proper orientation has never been easier. The 5VA flame retardant ABS housing ensures durability and reliability, while the 90-minute battery backup run time meets standard safety requirements. The battery push-to-test button and AC supply indicator allow for easy maintenance and monitoring. Additional features include a white finish, damp location rating, and compliance with OSHA and NFPA. Invest in SATCO|NUVO's LED Exit Signs with Battery Backup for peace of mind and maximum safety.













GENERAL SPECIFICATIONS

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

Emergency Backup: Yes

Recharge Time: 24 Hours

Battery Push to Test Button: Yes

Battery Type: Ni-Cad 3.6V

Recycle Time: >500 Letter Height: 6" Letter Stroke: 3/4"

Construction: Thermoplastic ABS

Finish/Color: White

Emergency Duration/Run Time: 90 Minutes 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

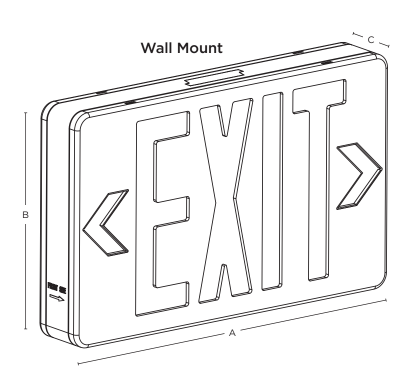


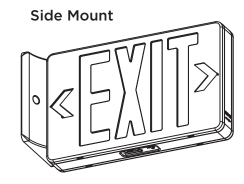
ITEM SPECIFICATIONS/ORDER INFO

Item	UPC	Watts	Input Current @120V/277V	Letter Color	Face Type
67-100	045923675676	2.9W	.008/.003A	Green	Single/Dual
67-101	045923675683	2.5W	.008/.003A	Red	Single/Dual

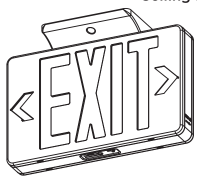
DIMENSIONS/WEIGHTS

Item	Width (A)	Height (B)	Depth (C)	Weight (Lbs)
67-100	11.81"	7.25"	1.81"	2.30
67-101	11.81"	7.25"	1.81"	2.30









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.