SATCO NUVO





SINGLE OR DUAL FACE

INTEGRATED BATTERY BACKUP

INTERCHANGEABLE PICTOGRAMS

TWO INTEGRATED LIGHT HEADS (COMBO UNITS)

RECESSED MOUNTING; ACCESSORIES INCLUDED

SUGGESTED APPLICATIONS

Commercial &
Industrial, Garages
Retail
Schools
Hospitals

LED EDGE LIT RUNNING MAN SIGNS

BATTERY BACKUP





Keep your building safe and secure with the SATCO|NUVO LED Running Man Signs and Emergency Light Combos. These premium signs are field-customizable for single or dual face applications and include interchangeable pictogram films with direction arrows. Combo models offer two integrated lights to provide ample illumination in the event of an emergency for up to two hours with the battery backup. Optional High Output Combo model offers additional light output for high ceilings or greater spacings. With a clean aluminum faceplate and acrylic sign, ensure safety while maintaining an elevated look in any space.











LED EDGE LIT RUNNING MAN SIGNS

BATTERY BACKUP

GENERAL SPECIFICATIONS

Emergency Battery Backup:Yes

Recharge Time: 24 Hours

Battery Push-to-Test Button: Yes

Battery Type: Ni-Cad 3.6V

Life Cycles: >500

Location Rating: Damp

Construction: Aluminum & Acrylic

Mounting: Flush Recessed with Included Accessories

Warrantv: 2 Years







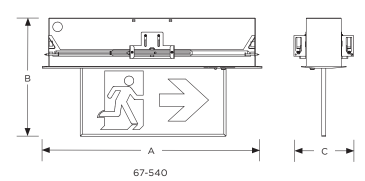


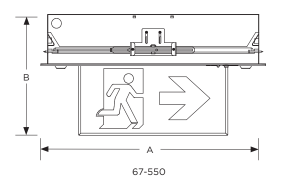
ITEM SPECIFICATIONS / ORDER INFO

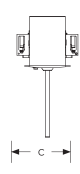
Item	Wattage	Lumens	Input Current	Face Type	Location Rating	Operating Temperature	Battery Run Time			
Running Man Sign										
67-540	3W	N/A	120V-347V	Single/Dual	Damp	+10°C (+50°F) to +40°C (+104°F)	120 Min.			
Running Man Sign With Emergency Lights										
67-550	3.5W	120	120V-347V	Single/Dual	Damp	+10°C (+50°F) to +40°C (+104°F)	120 Min.			
67-551	3W	260	120V-347V	Single/Dual	Damp	+10°C (+50°F) to +40°C (+104°F) 120 Min.				

DIMENSIONS / WEIGHTS

Item	Width (A)	Height (B)	Depth (C)	Weight
67-540	19.73"	10.63"	5.35"	6.61 Lbs.
67-550	19.73"	10.63"	5.35"	6.83 Lbs.
67-551	19.73"	10.63"	5.35"	6.83 Lbs.







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.

Meets requirements of ICES-005 issue 5 class B for use in residential applications.

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.