SATCO NUVO





CCT SELECTABLE (3500K, 4000K, 5000K)

INTEGRATED BY-PASSABLE PHOTOCELL

INTEGRATED EM BACKUP TEST/INDICATOR BUTTON

COMPACT SLEEK DESIGN

SUGGESTED APPLICATIONS

Warehouse, Garages Commercial, Hospitality Near Emergency Exit/Exit Signs



EMERGENCY BATTERY BACKUP WALL PACK

CCT SELECTABLE



SATCO|NUVO'S state-of-the-art Emergency Wall Pack, a compact and sleek lighting solution designed to keep your space safe and well-illuminated during emergencies. With its integrated EM backup test indicator button, you can easily ensure the functionality of the emergency backup system. The bypassable photocell allows for seamless operation and control, while the impact-resistant lens ensures durability and longevity. Choose from three CCT options (3500K, 4000K, 5000K) to suit your preference. With a 90-minute emergency backup and a wide beam spread of 100°, this wall pack delivers reliable performance even in the harshest conditions.

















EMERGENCY BATTERY BACKUP WALL PACK

CCT SELECTABLE

GENERAL SPECIFICATIONS

Input Voltage: 120-277V (Range)

Frequency: 50/60Hz Power Factor: 0.9

THD: 15%

CCT: 3500K/4000K/5000K

CRI: 80

Efficacy: Up To 121 LPW Surge Protection: 2.5kV Beam Spread: 100° IP Rating: IP65

IK Rating: IK08

Dimmable: 0-10V

Ambient Operating Temperature: 0°C (32°F) to +45°C (+113°F)

Functional Life: 50,000 Hours **Emergency Backup: Yes**

Photocells Included: Yes. By-Passable Construction: Die Cast Aluminum Lens Material: Polycarbonate

Dimensions: 10.47"H x 6.54"W x 3.78"D

Battery Mode: 5 Watts **Location Rating:** Wet Bug Rating: BI-U3-G1









ITEM SPECIFICATIONS / ORDER INFO

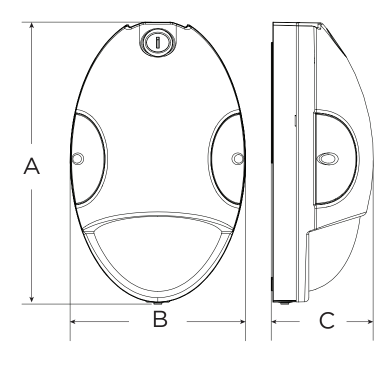
Item	Finish	Watts	Replacement Watts	Lumens	Input Current @120-177V	DLC ID
65-880	Bronze	15W	60W	1740L-1814L	0.13-0.054A	S-FW6VDL
65-881	Black	15W	60W	1740L-1814L	0.13-0.054A	S-FW6VDL

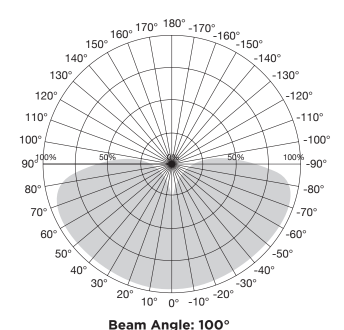
DIMENSIONS/WEIGHTS

Item	Height (A)	Diameter (B)	Depth (C)	Weight
65-880	10.47"	6.54"	3.78"	3.61 lbs
65-881	10.47"	6.54"	3.78"	3.61 lbs

PHOTOMETRICS

15WATT 100W HID EQUIVALENT





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. Fixture may not be compatible with all dimmers.