Marvo LED Vall Pack Dedicated Wattage

E-LITE semicon

TRADITION MEETS INNOVATION

Marvo is a sleek, low-profile design wall pack creating a less obtrusive appearance on the building. It matches the footprint of legacy wall pack, fully covering the unsightly stains leftover. With lumen packages ranging from 2,600 to 11,700 lumens, Marvo is designed to replace 70W to 400W HID wall packs.





PRODUCT FEATURES





High-reflectance white reflector maximizes output







Factory-installed Photocell Option

Slim & Sturdy One-piece Die Cast Aluminum Housing



The Additional Visor Reduces Observable Glare

INSTALLATION SO EASY!

After long times operation that traditional wall pack always make the surface of wall easy to dirty and stains, it's looks so ugly after changed to new fixture. However, the Marvo wall pack light with durable rectangle design that can fully to cover & shelter the stains leftover by old wall pack lights. Applications include site, overnight security, pathway, entrance, and overhead door lighting.









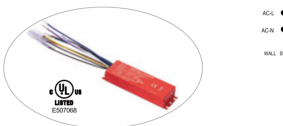


EMERGENCY POWER PACK (OPTIONAL)

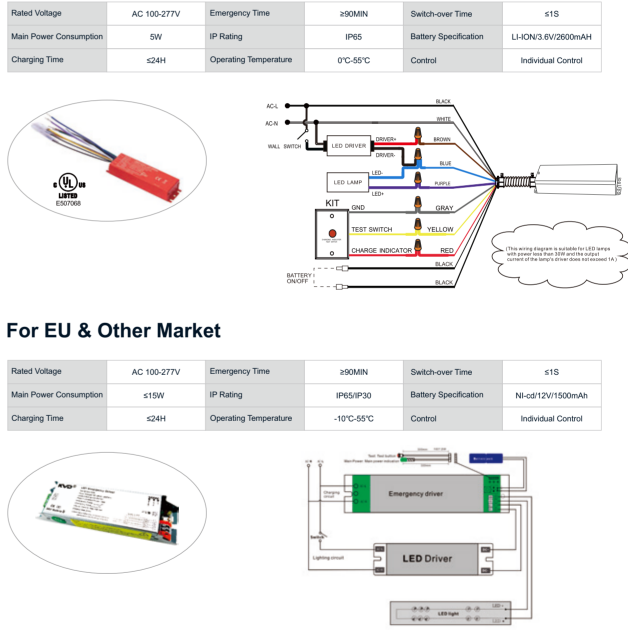
Emergency power pack installed in the light fixture as an option to provide ≥ 90 mins emergency lighting, which is switched on automatically in case of external power cut off.

For North America Market

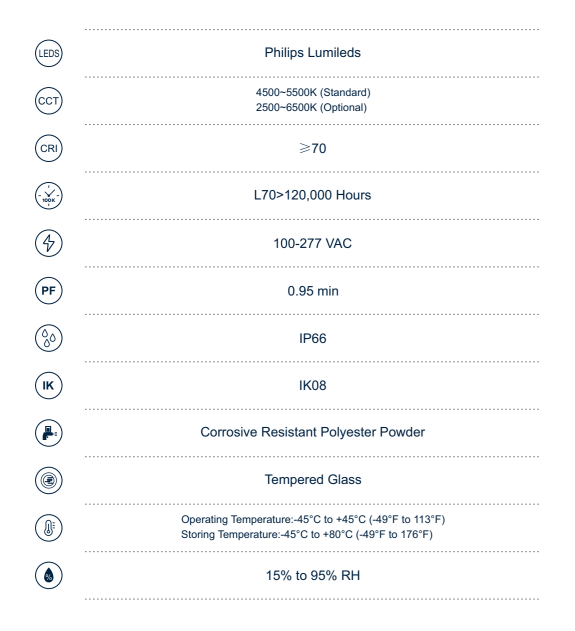
	Rated Voltage	AC 100-277V	Emergency Time		
	Main Power Consumption	5W	IP Rating		
	Charging Time	≤24H	Operating Temperature		



Rated Voltage	AC 100-277V	Emergency Time
Main Power Consumption	≤15W	IP Rating
Charging Time	≤24H	Operating Temperature



PERFORMANCE



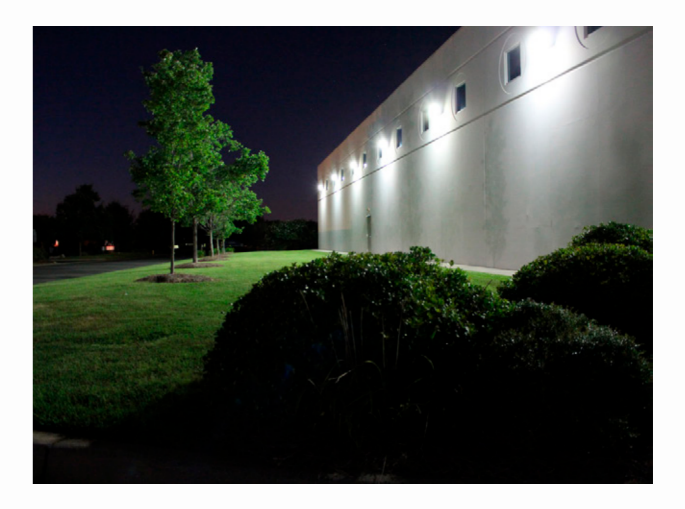






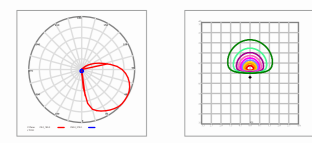
SPECIFICATIONS

Part#	Power	Efficacy(IES)	Total Lumen	N.W	Product Dimensions
EL-MVWP-40	40W	140LPW	5,600lm	3.5kg / 7.7lbs	322×275×80mm 12.6×10.8×3.15in
EL-MVWP-60	60W	140LPW	84,00Im		
EL-MVWP-90	90W	140LPW	12,600lm		

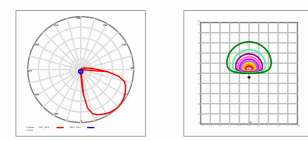


PHOTOMETRICS

90x120° (Semi cutoff - Without Additional Louver)



80x120° (Full cutoff - With Additional Louver)







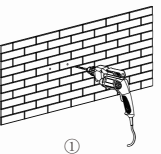


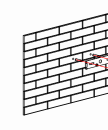
INSTALLATION

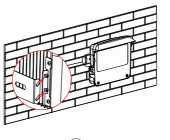
For high performance and long term reliability, the light should be installed in free air.

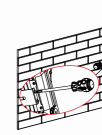
Wall Mounting

- 1. Drilling hole on the wall after determining the installation position, the spacing of hole 150mm.
- 2. Fix bracket on the wall.
- 3. Wiring.(Connect supply wires to luminaire wire leads per the wiring diagram using methods that comply with all applicable codes.)
- 4. Fix fixture on the bracket with bolt.
- 5. Tighten the screws and fix the lamp and bracket.









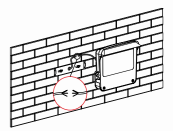
(4)

5

(2)

E-LITE semicon / Hello@elitesemicon.com / www.elitesemicon.com



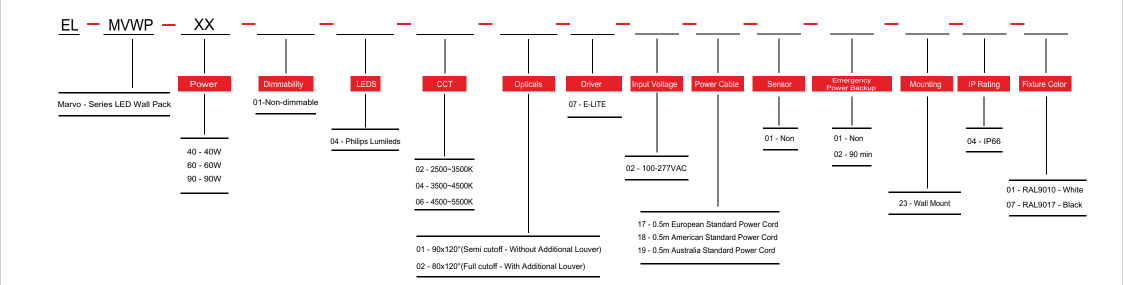


3



ORDERING INFORMATION







E-Lite Semiconductor Co., Ltd. Headquarter & Factory Website: http://www.elitesemicon.com