



## CONSTRUCTION:

Heavy die-cast aluminum alloy housing with bronze powder-coated finish.

## OPTICAL SYSTEM:

High brightness lumileds 2835 chips. high transmittance rate plastic optics.120° beam angle.

#### WARRANTY:

5-year limited warranty. Actual performance may differ as a result of end-user environment and application.

Date:	Location:	

Product:\_\_\_\_Project:\_\_\_

Quantity:\_\_\_\_\_0

.....Catalog#.....

## FEATURES

- Rectangle Slim design with less obtrusive appearance on the building while still fully
- Built-in universal Photocell.
- Die-casting Aluminum housing, Plastic lense.
- 0-10V dimming.
- 50000hrs life time.

## SUITABLE APPLICATIONS

- Warehouses
- Stadiums
- Factories
- Parking Lots
- Shopping Malls
- Supermarkets
- Logistic Centers
- Auto dealerships

## ELECTRICAL:

Available as 120-277V input. -20°C to 45°C,

## INSTALLATION&MOUNTING:

Wall mounting with backside plate for easy install.

## CONTROLS&DIMMING

Built-in Photocell options,0-10v dimmable

## PERFORMANCE

Model NO PFC	DEC	Wattage Tunable	Voltage/Current Input		Liaht Efficiency	Kelvin Tunable
ML-WPA-26W-50K-P	>0.9	26W	0.21A	0.09A	138LM/W	3000K/4000K/5000K



Electric Characteristic

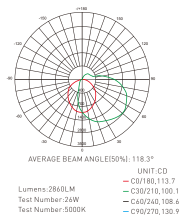
Specification/Model	ML-WPA-26W-50K-P
LED Driver	KH UL Driver
Input power	26W
Lumens output	3588lm
Efficiency	138M/W
CRI	>80
Color Temperature	5000K
Input voltage	120-277V/AC
Light distribution type	120D
Working temperature	-20+45°C
Junction temperature	<75°C
lamps efficiency	≥90%
Certificate	UL CUL DLC
Equivalent	50-90W MH/HPS

## PRODUCT ORDERING GUIDE

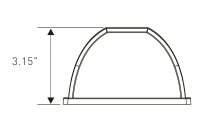
<u>ML</u> - <u>WPA</u> - <u>26W</u> - <u>50K</u> - <u>P</u> MLWPA- <u>26W</u> - <u>50K</u> -P			
ML	MINI LIGHT		
☑ WPA	WALL PACK		
☑ 26W	Power Output		
☑ 50K	CCT:5000K		
✓ P	Photocell		

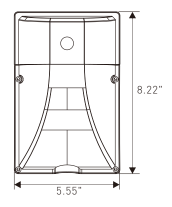
#### DIMENSION

ML-WPA-26W-50K-P



DIMENSION







# LED Mini Wallpack Installation Instruction

Cautions:

1.Can not use the electric generator to test the LED lamp.

2. Please abide by related country, regional and local law and regulations when install this fixture.

3. Please turn off the power before installation or maintenance.

4. Proper earth grounding is required to ensure safety.

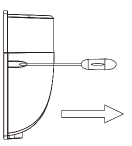
Notice:

1. To avoid possibility of electrical shock or fire, the installation personnel must haveprofessional electric knowledge. 2. Please wear gloves to avoid injury before installation.

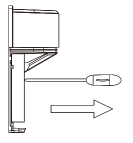
3. If any smoke or spark of the wire happened, please turn off the power immediatelyand notify relevant personnel. Attention:

1. Please check if there is any damage during shipping. If so, please contactmanufacturer timely.

2. Please read the installation instruction carefully to check whether all theaccessories are complete. After confirmation, then install the fixture according toinstallation steps.



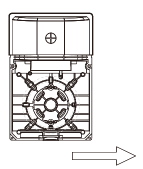
1. Remove the cover screw



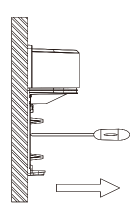
2. Then remove the wire cover screw

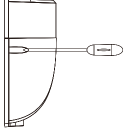


3, Punches according to wall position And in the screw position waterproofglue



4、Fix the shell to the wall





5、Cover screw twisted

