

V4 Slim Power & CCT Tunable Glass Wallpacks

-	
	Ŧ
	+









CONSTRUCTION:

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

OPTICAL SYSTEM:

High brightness luminleds 2835 chips. high transmittance rate Glass 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:____Catalog#____

FEATURES

- Rectangle Slim design with less obtrusive appearance on the • building while still fully
- 80/100/120W 30/40/50k Tunable.with universal Photocell.
- Die-casting Aluminum housing, glass 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.

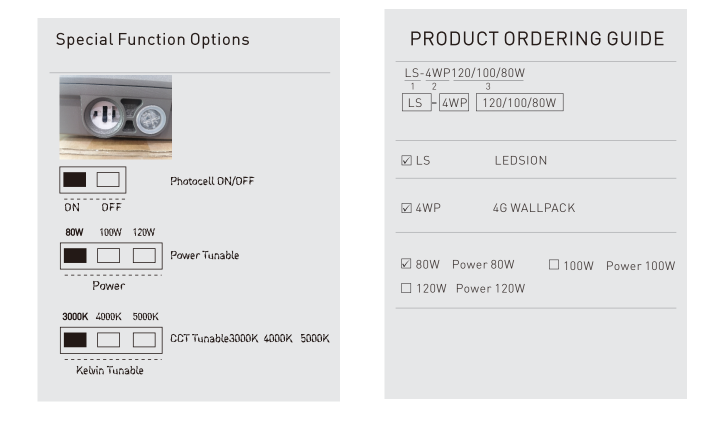
CONTROLS&DIMMING

Built-in CCT&Power tunable Switch and Photocell options

PERFORMANCE

	MadalNO		Wattage Tunable	Voltage/Current Input		Light Efficiency	Kelvin Tunable	
Model NO								
LS-4WP120/100/80W (Power Tunable)	S_/\W/P120/100/80W/	>0.9	80W	0.66A	0.28A	0.66A	130LM/W	3000K/4000K/5000K
		>0.9	100W	0.83A	0.36A	0.83A	130LM/W	3000K/4000K/5000K
		>0.9	120W	1.0A	0.43A	0.25A	130LM/W	3000K/4000K/5000K

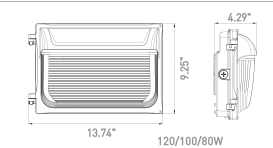




Electric Characteristic

Specification/Model	LS-4WP120/100/80W					
LED Driver	UL Lister BQ Brand Oriver					
Input power	80W	100W	120%			
Lumens output	10400LM	10400LM 13000W				
Efficiency	130LM/W	130LM/W	130LM <i>/W</i>			
CRI	>30	D= 30	>\$0			
Color Temperature	500014	50100 K	5000K			
Input voltage	120-279V/AC	120-277V/AC	i20-2770/AC			
Light distribution type	1200	12013	1200			
Working temperature	-20 : 45 °C	-20 (4 S [*] C	-20:45°C			
Junction temperature	<75°C	<25t	<75°C			
lamps efficiency	3>20%	>> 90%	2~910%			
Certificate	UE CUE BEC	UL CUL BLC	UL CUL OLC			
Equivalent	200-250% MH/H2S	250-300% MH/H 25	300 400% MH/HPS			

DIMENSION



Note

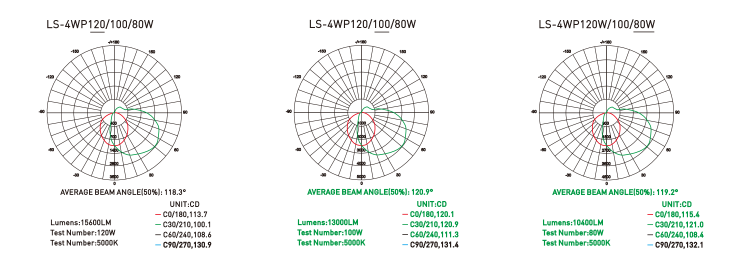
1.The installation and maintenance mustbe completed by electricians or professionals.

2.Please cut off the power before installation and maintenance.3.The thermally insulating material is not allowed to cover the fixture

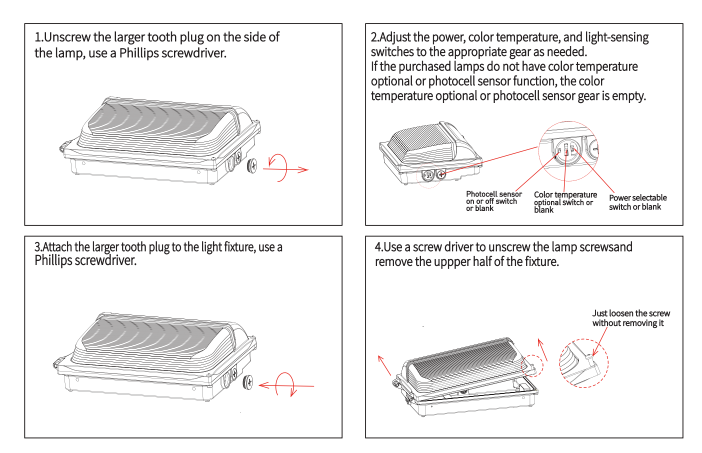
4. Please keep away from the corrosive substance.



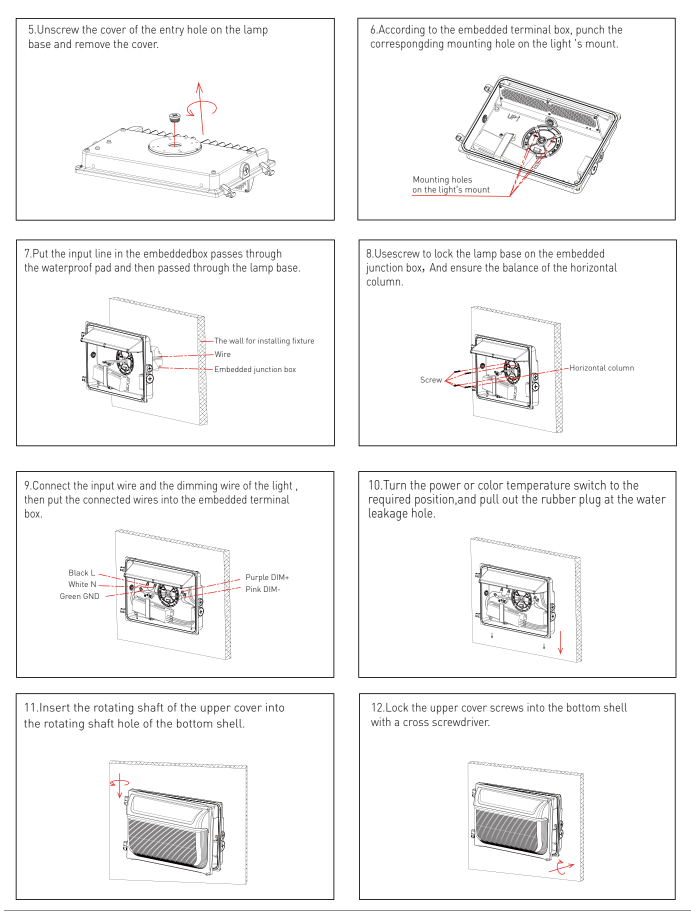
DISTRIBUTION DIAGRAM



Installation Instruction







V4 Slim Power & CCT Tunable Glass Wallpacks



