# **LEDSION WALL PACK**



## **Product Description**

LEDSION led wall pack has a same beautiful look as traditional wall packs,but with over 120-130lm/W light efficiency, best aluminum heat dissipation sink. equipped with long lasting driver which last 50000hrs,ideal for replacing old wall packs 100-600W.

## **Application**

Outdoor building, Wall area, General area and Security lighting etc







# **Electric Characteristic**

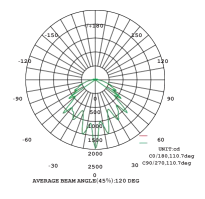
Specification/Model	LS-WP41W	LS-WP60W	LS-WP80W	LS-WP100W	LS-WP120W	LS-WP150W	LS-WP60W-HP	LS-WP80W-HP
LED Chips	Philip3030							
Input power	41W	60W	80W	100W	120W	150W	60W	80W
Lumens output	4920- 5330LM	7200-7800LM	9600- 1040LM	12000- 13000LM	14400- 15600LM	18000- 19500LM	7200-7800LM	9600-1040LM
Efficiency	120-130LM/W							
CRI	75Ra							
Color Temperature	3000/4000K/5000K							
input voltage	100-277V UL Driver					200-480V UL Driver		
Lighting beam	120D							
Power Factor	0.9							
Total Harmonic Distortion	13.4%							
lamps efficiency	90%							
Certificates	ETL,CETL,DLC							
Equivalent	100-150W MH/HPS 1	50-200W MH/HPS	250-300W MH/HPS	300-350W MH/HPS	350-450W MH/HPS	450-600W MH/HPS	50-200W MH/HPS	250-300W MH/HPS

## Ordering Information

Exsample:LS-WP41W-30K-N-T

Product	Power	Replacement	Color Temperature	Photocell	Furnish
LS-WP41W(5000K)	41W	100-150W MH/HPS			
LS-WP60W(5000K)	60W	150-200W MH/HPS	30K=3000K	N not photocell	
LS-WP80W(5000K)	80W	250-300W MH/HPS	10K-1000K	Y yes photocell	WP=Wall Pack
LS-WP100W(5000K)	100W	300-350W MH/HPS	50K=5000K	l'yes photocett	
LS-WP120W(5000K)	120W	350-400W MH/HPS	]		
LS-WP150W(5000K)	150W	450-600W MH/HPS	]		

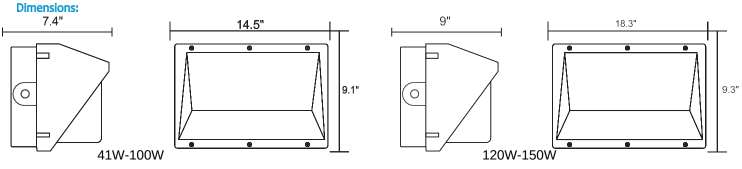
#### **Photometri**



#### **Projected LED Lumen Maintenance**

Operating hours	0	25000	50000
Lumen maintenace factor	1	0.91	0.8

Data references the extrapolated performance prohections for the WALLPACK LED platform in a 25  $^\circ\!\!C$  ambient,based on 10,000 hours of LED testing(tested per IESNA LM-80-08 and projected per IESNA TM-21-11)



#### After sale Service:

The product refers to electrics knowledge.Please don't disassemble it by yourself.If any quality problem happens, please contact the factory for warranty details NOTE:Actual performance may differ as a result of end-user environment and application.All values are without notice