# SOLAR LED WALL PACK TL-WP SERIES







## **PRODUCT INTRODUCTION**

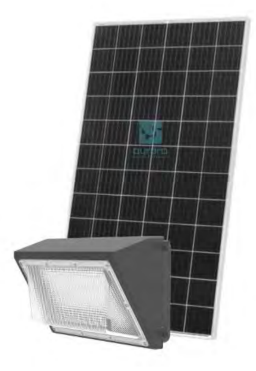
**SOLAR LED Wall Pack** is a perfect replacement for traditional outdoor wall packs. Rugged **die-cast aluminum housing** provides advanced thermal management for long life and weather-proof compartment to withstand challenging, outdoor environments. **built-in lifepo4 battery** has long lifespan up 8years. **External solar panel** make battery charge more fast. Classic look helps to maintain familiar building aesthetics. IP65 rated, Suitable for wet locations. They are applied to outdoor walls lighting.





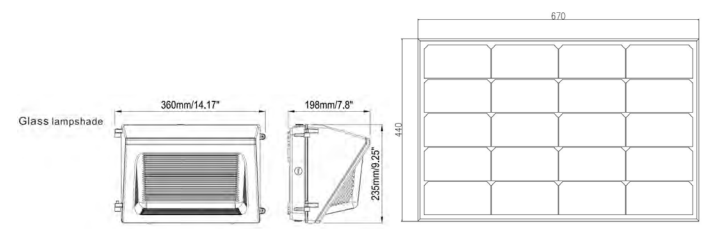
#### **PRODUCT FEATURE**

- · Solar powered,
- · 20W/30W/40W for options,
- $\cdot$  Wall mounted installation
- · Alloy aluminum housing,
- $\cdot$  With seperated solar panel
- · IP65

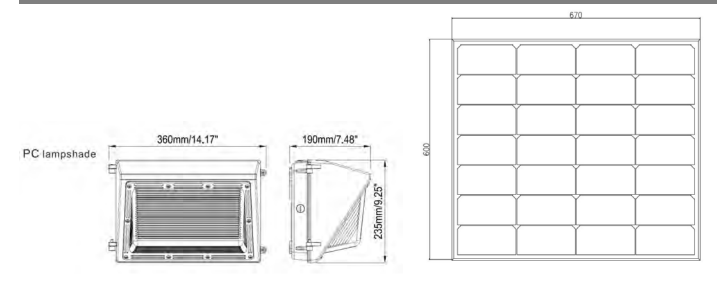




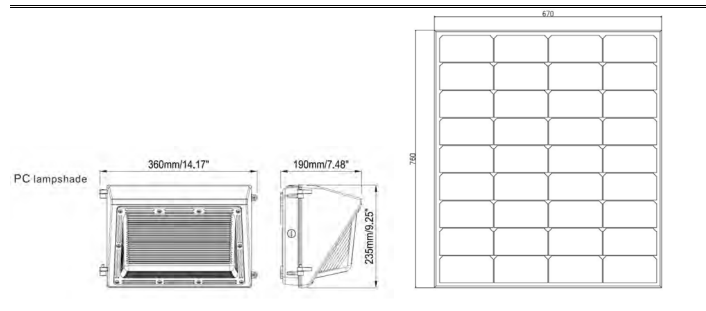
## **PRODUCT SIZE:**















#### **Technical Datas:**

Model	TL-WP-20W	TL-WP-30W	TLWP-40W
LED Light Power	20W	30W	40W
PV Model	50W	70W	90W
Lumen Flux	2500lm	3500lm	4500lm
Light Distribution Type	Туре II	Туре II	Туре II
Color Temperature	3000k-6500k,Typical value(5500k-6000k)	3000k-6500k,Typical value(5500k-6000k)	3000k-6500k,Typical value(5500k-6000k)
CRI	>80	>80	>80
Battery Tape	LiFePO4 Battery	LiFePO4 Battery	LiFePO4 Battery
Battery Capacity	260WH	384WH	512WH
Battery life time	(5-8 years)	(5-8 years)	(5-8 years)
MPPT Change Controller	Including Wireless Communucation Module	Including Wireless Communucation Module	Including Wireless Communucation Module
Working model	Time dimming	Time dimming	Time dimming
Charging Time(STC)	6-8 Hours(With STC)	6-8 Hours(With STC)	6-8 Hours(With STC)
Certificate	CE、ROSH、IP65	CE、ROSH、IP65	CE、ROSH、IP65
Storage Temperature	0℃~45℃	0℃~45℃	0°℃~45°℃
Protection Grade	IP65	IP65	IP65
Dimension Size(mm)	L360*235*198mm	L360*235*198mm	L360*235*198mm
Warranry	5 years	5 years	5 years

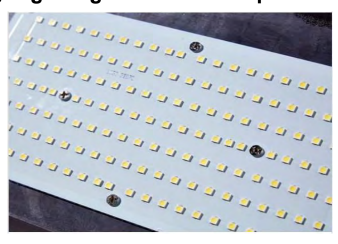


## Feature:

1, PC Cover. High light transmission



2, High brightness LED chips SMD3030.



3, Die-casting aluminum housing.



4. Lifepo4 battery pack, >3000 cycles, 8years lifespan



