





Specification









ML-PALM-40

ML-PALM-64

ML-PALM-100

ML-PALM-120

Parameter

Solar Panel Power	60W	80W	140W	160W
Max LED Power	40W	64W	100W	120W
Battery Capacity	18Ah*12.8V	24Ah*12.8V	42Ah*12.8V	48Ah*12.8V
Lumens	6400 lm	9600 lm	16000 lm	19200 lm
L*W*H	650*550*63mm	950*550*63mm	1330*550*63mm	1610*550*63mm
Mounting Height	4-6m	6-8m	7-9m	8-12m
Mounting Space	15-20m	20-25m	25-30m	30-35m

General

Solar Panel	A-Class, Double-side Mono-crystalline silicon, Efficiency 21%, 25 years Lifespan			
LED Chip	CREE5050 from USA with high brightness, 50 000 hours Lifespan			
Battery	A-class LiFePO4 Lithium battery, 8-10 years Lifespan			
Viewing Angle	80°x150°			
Charge Time	4-6 hours (in strong enough sunshine)			
Back up Raining days	3-5 days			
Working Temperature	ture -20°C~+70°C			
Colour Temperature	ure 6000k or 5000K			
Lamps Material	All Die-Casting Aluminium Alloy			
Certificate	CB/TUV/CE / ROHS / IP65/CB/IECEE/COC/ IP67/IK10			
Warranty period	3 - 5 years			





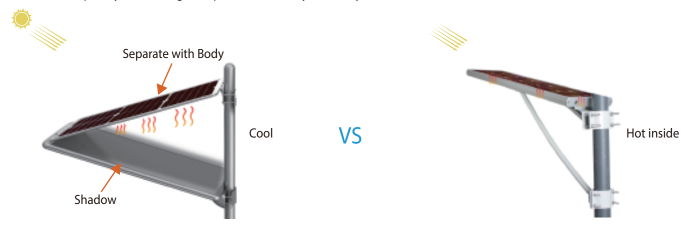
Advantages (PALM VS Traditional ALL IN ONE)



• Solar panel could rise up and fold, which is better for solar panel face the sun direction in both side of road.



 Good heat dissipation: Separated solar panels can shade lamp body, they will not conduct heat to each other, makes the lamp body cool, enlarge lifespan and efficiency of battery and LED source.



• Easier installation-no power required, no cables required, 2 mounting step.



- Micro-computer controlled-combine light control system and time control system perfectly, ensure whole system more energy-efficient.
- Extreme light efficiency reach 180lm/w, at same illumination, lower watt available.
- Low cost-Compared with traditional solar led lights, much lower cost, easy to transport No Hg, Pb or other hazardous materials, no radiation, human safety.





Advantages - Material













LED Chip

Light Efficiency: 160lm/w for complete Lamp, 210lm/s for single LED Chip Brightness decay in 5 years: More than 80% Brightness Remained CRI: >70

Viewing Angle: 150° * 80° (use large viewing angle optical lens)





Light Efficiency: 110lm/w for entire Lamp, 160lm/s for single LED Chip Brightness Decal in 5 years: Only 20% brightness remained CRI: <70

Viewing Angle: 120° * 60° (use common optical lens)





Solar Panel

Conversion efficiency: >21%

PET Board, Double-sided anti-corrosion

Power Decay in 10 years: 90% Power rate remained

High strength Tempered glass, Anti-icing, Anti- Sandstorm



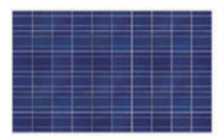
Conversion efficiency: 16-17%

Corrosive, easy crack

Power Decay in 10 years: 20% Power rate remained

Not Strong





Hardware

High quality All Die-cast Aluminum Alloy stronge, corrosion resistance in seaside and desert



Normal Iron, easy corrosion and break





Battery

Type Charge and Discharge Price

LiFePo4 Lithium 2000 times High

Ternary Lithium (Li-ion) 800 times 1/2 of LiFePo4

Lead-Acid 500 times 1/3 of LiFePo4

Advantage and Disadvantege
Stable, High Capacity
May exposion in high temperature
Stable, but Heavy, low coversion













Details:

Sunpower Solar Panel



- 21% photoelectric conversion efficiency
- Tempered glass cover
- 20-25 years lifetime

High lumen led chip



- 45mil led chip, 160lm/w
- ≥ 80 000hrs lifetime
- ≥70Ra CRI

Smart MPPT Controller



- unique design
- Combine light control and time control perfectly, ensure whole system more enery efficient
- Smart control, saving more and system works stably

LiFePO4 Battery



- High capacity
- No pollution and stable
- 5-8 years lifetime, ≥2000 times charge & discharge
- High temperature resistance

High quality body



- patent design
- Aluminum alloy, solid and firm
- Zinc plated, anti-rust corrosion
- Improve the thermal dispersion

Thermal dispersion Slot



- patent design
- Improved thermal dispersion effici ency with 20%
- patent design

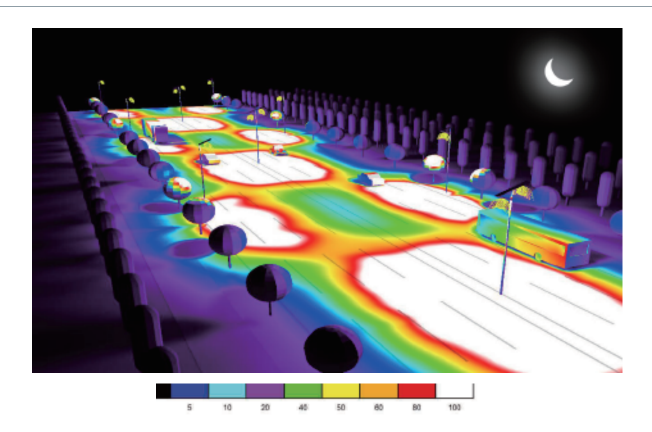
3D Explosive Photo



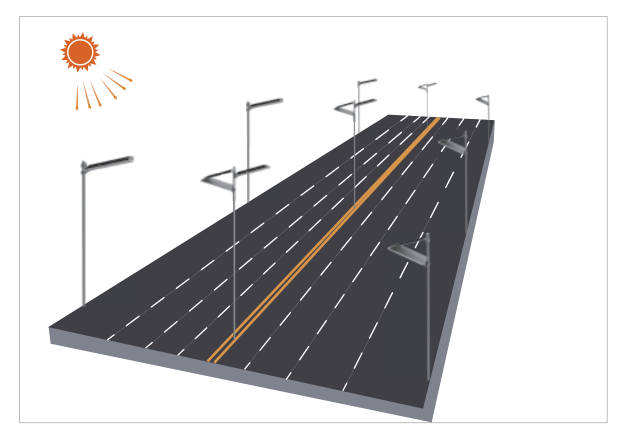




3D Photometric Simulation



Night / False Color Rendering

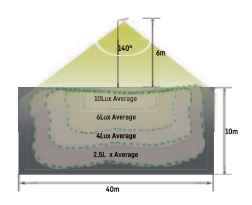


Daytime / 3D Rendering



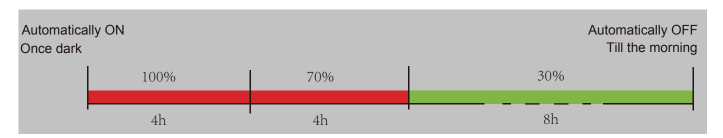


Luminous intensity distribution curves:





Working mode



Package--Neutral Carton Box

	ML-PALM-40	ML-PALM-64	ML-PALM-100	ML-PALM-120
Size (cm)	72x61x25	102x61x25	140x61x25	168x61x25
CBM /Carton	0·1098	0.15555	0.2135	0.2562
Set/20GP 25CBM	220	150	100	90
Set/40GP 54CBM	480	340	240	200
Set/40HQ 68CBM	610	420	310	250

PACKAGING DIAGRAM













