





Quotation

No.	Item No.	Photos	Description	Packing Information	Market Price (US Dollars)	Bottom Price (US Dollars)
1	ML-PALM-40		1. Solar panel power: 60W DC36V (High-efficiency Monocrystalline silicon) 2. LED light: 40W (Bridgelux LED chip from US), 3. Battery: LiFePO4, 24AH 12.8V 4. Light Efficiency: 160lm/w 5. CCT: 6000K (3500-6000K can be customized) 6. Work time: Continuously 3-5 rainy days, 12 hours per night 7. Control mode: light/ time/ microwave sensor control /Time + microwave sensor control 8. Recommend installation height: 4-6m 9. Recommend installation distance: 15-20m 10. Certifications: CE, RoHS, FCC, IP65, SGS	1 sets/ctn N.W.(Kgs) 15 G.W.(Kgs) 25 Carton: 752*596*223mm 20'GP(pcs)250 40'HQ(pcs)540	290	270
2	ML-PALM-64		1. Solar panel power: 80W DC36V (High-efficiency Monocrystalline silicon) 2. LED light: 64W (Bridgelux LED chip from US), 3. Battery: LiFePO4, 30AH 12.8V 4. Light Efficiency: 160lm/w 5. CCT: 6000K (3500-6000K can be customized) 6. Work time: Continuously 3-5 rainy days, 12 hours per night 7. Control mode: light/ time/ microwave sensor control /Time + microwave sensor control 8. Recommend installation height: 6-8m 9. Recommend installation distance: 20-25m 10. Certifications: CE, RoHS, FCC, IP65, SGS	1 sets/ctn N.W.(Kgs) 15 G.W.(Kgs) 25 Carton: 1052*596*223mm 20'GP(pcs)180 40'HQ(pcs)380	390	355
3	ML-PALM-100		1. Solar panel power: 140W DC36V (High-efficiency Monocrystalline silicon) 2. LED light: 100W (Bridgelux LED chip from US), 3. Battery: LiFePO4, 51AH 12.8V 4. Light Efficiency: 160lm/w 5. CCT: 6000K (3500-6000K can be customized) 6. Work time: Continuously 3-5 rainy days, 12 hours per night 7. Control mode: light/ time/ microwave sensor control /Time + microwave sensor control 8. Recommend installation height: 7-9m 9. Recommend installation distance: 25-30m 10. Certifications: CE, RoHS, FCC, IP65, SGS	1 sets/ctn N.W.(Kgs) 15 G.W.(Kgs) 25 Carton: 1432*596*223mm 20'GP(pcs)130 40'HQ(pcs)280	580	530
4	ML-PALM-120		1. Solar panel power: 160W DC36V (High-efficiency Monocrystalline silicon) 2. LED light: 120W (Bridgelux LED chip from US), 3. Battery: LiFePO4, 63AH 12.8V 4. Light Efficiency: 160lm/w 5. CCT: 6000K (3500-6000K can be customized) 6. Work time: Continuously 3-5 rainy days, 12 hours per night 7. Control mode: light/ time/ microwave sensor control /Time + microwave sensor control 8. Recommend installation height: 9-12m 9. Recommend installation distance: 30-35m 10. Certifications: CE, RoHS, FCC, IP65, SGS	1 sets/ctn N.W.(Kgs) 15 G.W.(Kgs) 25 Carton: 1712*596*223mm 20'GP(pcs)110 40'HQ(pcs)230	690	620

Remark

- All die-casting aluminium body, anti-corrosion, 19% efficiency Monocrystalline solar panel, A Grade LiFePO4 Lithium battery or Lithium battery
- Bridgelux 5050 LED, 180-200lm /w, Cree LED 3030 led chip 1-3W/LED. 3000-6500K is optional. Beam angel 150 x 80 for area lighting, 140 x 70 for road lighting.
- Work time: Continuously 4-5 rainy days, 12 hours per night.
- Control mode: light/ time/ microwave sensor control /Time + microwave sensor control, each lamp comes with a remote controller.
- Delivery time: 3-5 working days for sample order, 15-20 working days for bulk order.
- Warranty: 3 years for whole lamp, If need 5 yrs add 10%.
- This price do not including pole, installation fee.**
- Payment term: trial order T/T 100%, normal order T/T payment, 30% for deposit, 70% balance before loading.

Warranty:

- Moonlight guarantees the purchaser for a period of minimum 3 years that our solar lighting systems will be free from defects in materials. Moonlight will repair or replace any component which is defective for a minimum of 3 years after the date of purchase.
- Moonlight's liability on any claim shall not exceed the purchase price of the system. This warranty does not cover damage or malfunction, as determined by Moonlight service technicians or engineers, due to abuse, misuse, incorrect installation, or accident.
- The warranty for the battery will be void if not installed within 6 months of delivery.

Accessoires	Warranty Period	Working life	5 years warranty is available with extra 10% price
Solar Panel	3yrs	>25 years	
Led Street Light	3yrs	>20 years	
Battery	3yrs	>10 years	
Controller	3yrs	>10 years	
pole	3yrs	>10 years	

Service of installation & maintenance

- Moonlight suggests that the client find local contractors and land engineers to survey the land and give their opinion of whether the soil can support the wind bearing
- Moonlight provide installation manual and indicative information related to the size and design of the concrete foundation.

Thank you for your business!