roMbao Ltd., Nairobi, 22556192, eurombao@gmail.com ood-Construction , Solar-Energy, Waste-Water-Recycling Screw-Foundation

## **SOLAR GARDEN LIGHT**

Configuration	Price(USD/FOB)	Picture
<ol> <li>(1) Solar panel: 5V/18W, life time: 25years.</li> <li>(2) LAMP: 450lm, common led 7W.</li> <li>(3) Battery: 3.2V/13AH LiFePO4 battery, life time: 8-12 years.</li> <li>(4) Lighting time: All night lighting, the first 4hrs full power lighting, the rest night lighting is intelligent power control.</li> <li>(5) Installation height: 2.5-3.5m.</li> </ol>	\$ 172.60	
<ol> <li>Solar panel: 5V/18W, life time: 25years.</li> <li>LAMP: 660lm, common led 7W.</li> <li>Battery: 3.2V/20AH LiFePO4 battery, life time:8-12 years.</li> <li>Lighting time: All night lighting, the first 4hrs full power lighting, the rest night lighting is intelligent power control.</li> <li>Installation height: 2.5-3.5m.</li> </ol>	\$ 172.60	
<ul> <li>(1) Solar panel: 5V/18W, life time: 25years.</li> <li>(2) LAMP: 540lm, common led 10W.</li> <li>(3) Battery: 3.2V/13AH LiFePO4 battery, life time: 8-12 years.</li> <li>(4) Lighting time: All night lighting, the first 4hrs full power lighting, the rest night lighting is intelligent power control.</li> <li>(5) Installation height: 3-5m.</li> </ul>	\$ 172.60	

oMbao Ltd., Nairobi, 2556192, eurombao@gmail.com od-Construction , Solar-Energy, Waste-Water-Recycling Screw-Foundation			
	<ol> <li>(1) Solar panel: 5V/36W, life time: 25years.</li> <li>(2) LAMP: 880lm, common led 15W.</li> <li>(3) Battery: 3.2V/26AH LiFePO4 battery, life time: 8-12 years.</li> <li>(4) Lighting time: All night lighting, the first 4hrs full power lighting, the rest night lighting is intelligent power control.</li> <li>(5) Installation height: 3-5m.</li> </ol>	\$ 190.00	
	<ol> <li>(1) Solar panel: 5V/15W, life time: 25years.</li> <li>(2) Lamp: 450lm, common led 7W.</li> <li>(3) Battery: 3.2V/13AH LiFePO4 battery, life time: 8-12 years.</li> <li>(4) Lighting time: Light control, the first 4hrs full power lighting, the rest night lighting is intelligent power control.</li> <li>(5) Installation height: 3-4m.</li> </ol>	\$ 165.60	
1	<ol> <li>(1) Solar panel: 5V/15W, life time: 25years.</li> <li>(2) Lamp: 450/ 660lm, common led 7W/15w.</li> <li>(3) Battery: 3.2V/13AH LiFePO4 battery, life time: 8-12 years.</li> <li>(4) Lighting time: All night lighting, the first 4hrs full power lighting, the rest night lighting is intelligent power control. The radar preceive moving object, the light power will be 15W.</li> <li>(5) Installation height: 3-4m.</li> </ol>	\$ 167.00	
	<ol> <li>(1) Solar panel: 5V/40W, life time: 25years.</li> <li>(2) LAMP: 1100lm,common led 15W.</li> <li>(3) Battery: 3.2V/35AH LiFePO4 battery, life time: 8-12 years.</li> <li>(4) Lighting time: All night lighting, the first 4hrs full power lighting, the rest night lighting is intelligent power control.</li> <li>(5) Installation height: 4-5m.</li> </ol>	\$ 196.30	

roMbao Ltd., Nairobi, 22556192, eurombao@gmail.com ood-Construction , Solar-Energy, Waste-Water-Recycling Screw-Foundation

## SOLAR STREET LIGHT

Configuration	Price(USD/FOB)	Picture
<ol> <li>(1) Solar panel: 5V/30W, life time: 25years.</li> <li>(2) LAMP: 1800lm, common led 20W.</li> <li>(3) Battery: 3.2V/20AH LiFePO4 battery, life time: 8-12 years.</li> <li>(4) Lighting time: All night lighting, the first 4hrs full power lighting, the rest night lighting is intelligent power control.</li> <li>(5) Installation height: 5-6m.</li> </ol>	\$ 183.40	
<ol> <li>(1) Solar panel: 5V/45W, life time: 25years.</li> <li>(2) LAMP: 1800lm, common led 20W.</li> <li>(3) Battery: 3.2V/35(±5)AH LiFePO4 battery, life time: 8-12 years.</li> <li>(4) Lighting time: All night lighting, the first 3hrs full power lighting, the rest night lighting is intelligent power control.</li> <li>(5) Installation height: 5-6m.</li> </ol>	\$ 190.00	
<ol> <li>(1) Solar panel: 5V/65W, life time: 25years.</li> <li>(2) LAMP: 3200lm, common led 30W.</li> <li>(3) Battery: 3.2V/45(±5)AH LiFePO4 battery, life time:8-12 years.</li> <li>(4) Lighting time: All night lighting, the first 4hrs full power lighting, the rest night lighting is intelligent power control.</li> <li>(5) Installation height: 6-8m.</li> </ol>	\$ 233.00	

roMbao Ltd., Nairobi, 22556192, eurombao@gmail.com ood-Construction , Solar-Energy, Waste-Water-Recycling Screw-Foundation			
<ul> <li>(1) Solar panel: 5V/65W, life time: 25years.</li> <li>(2) LAMP: 3200lm, common led 30W.</li> <li>(3) Battery: 3.2V/45(±5)AH LiFePO4 battery, life time:8-12 years.</li> <li>(4) Lighting time: Decoder control: All night lighting, pre4 hours is 30w for dry season, and 15w for rainy season, then rest night lighting is intelligent power control.</li> <li>(5) Installation height: 6-8m.</li> </ul>	\$ 233.00		
<ul> <li>(1) Solar panel: 5V/95W, life time: 25years.</li> <li>(2) LAMP: 3200lm, common led 30W.</li> <li>(3) Battery: 3.2V/65(±5)AH LiFePO4 battery, life time: 8-12 years.</li> <li>(4) Lighting time: All night lighting, the first 4hrs full power lighting, the rest night lighting is intelligent power control.</li> <li>(5) Installation height: 6-8m.</li> </ul>	\$ 285.00		
<ol> <li>(1) Solar panel: 5V/95W, life time: 25years.</li> <li>(2) LAMP: 5400lm, common led 50W.</li> <li>(3) Battery: 3.2V/65(±5)AH LiFePO4 battery, life time: 8-12 years.</li> <li>(4) Lighting time: All night lighting, the first 4hrs full power lighting, the rest night lighting is intelligent power control.</li> <li>(5) Installation height: 8-10m.</li> </ol>	\$ 285.00		
<ol> <li>(1) Solar panel: 5V/95W, life time: 25years.</li> <li>(2) LAMP: 5400lm, common led 50W.</li> <li>(3) Battery: 3.2V/65(±5)AH LiFePO4 battery, life time: 8-12 years.</li> <li>(4) Lighting time: All night lighting, the first 4hrs full power lighting, the rest night lighting is intelligent power control.</li> <li>(5) Installation height: 7-8m.</li> </ol>	\$ 304.00		

OMbao Ltd., Nairobi, 22556192, eurombao@gmail.com iod-Construction , Solar-Energy, Waste-Water-Recycling Screw-Foundation			
<ol> <li>(1) Solar panel: 5V/150W, life time: 25years.</li> <li>(2) LAMP: 8000lm, common led 80W.</li> <li>(3) Battery: 3.2V/160(±5)AH LiFePO4 battery, life time: 8-12 years.</li> <li>(4) Lighting time: All night lighting, the first 4hrs full power lighting, the rest night lighting is intelligent power control.</li> <li>(5) Installation height: 8-10m.</li> </ol>	\$ 395.00		
<ol> <li>(1) Solar panel: 5V/190W, life time: 25years.</li> <li>(2) LAMP: 13600lm, common led 120W.</li> <li>(3) Battery: 3.2V/200(±5)AH LiFePO4 battery, life time: 8-12 years.</li> <li>(4) Lighting time: All night lighting, the first 4hrs full power lighting, the rest night lighting is intelligent power control.</li> <li>(5) Installation height: 10-12m.</li> </ol>	\$ 480.00		

## SOLAR FLOOD LIGHT

Configuration	Price(USD/FOB)	Picture
<ol> <li>(1) Solar panel: 5V/12W, life time: 25years.</li> <li>(2) LAMP: 450lm, common led 25W.</li> <li>(3) Battery: 3.2V/13AH LiFePO4 battery, life time: 8-12 years.</li> <li>(4) Lighting time: All night lighting, pre 4hrs full power lighting, then intelligent power control.</li> </ol>	\$ 165.00	

od-Construction, Solar-Energy, Waste-Water-Recycling Screw-Foundation			
<ol> <li>(1) Solar panel: 5V/36W, life time: 25years.</li> <li>(2) LAMP: 810lm, common led 60W.</li> <li>(3) Battery: 3.2V/20AH LiFePO4 battery, life time: 8-12 years.</li> <li>(4) Lighting time: All night lighting, pre 4hrs full power lighting, then intelligent power control.</li> <li>(5) Remote function: full/half power, and switch off. If no remote control, works as light control.</li> </ol>	\$ 185.00		
<ol> <li>(1) Solar panel: 5V/65W, life time: 25years.</li> <li>(2) LAMP: 4500lm, common led 300W.</li> <li>(3) Battery: 3.2V/50AH LiFePO4 battery, life time: 8-12 years.</li> <li>(4) Lighting time: All night lighting, pre 4hrs full power lighting, then intelligent power control.</li> </ol>	\$ 225.00		

oMbao Ltd., Nairobi, 2556192, eurombao@gmail.com