















SOLAR GARDEN LIGHT



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

<p>(1) Solar panel: 5V/36W, life time: 25years. (2) LAMP: 880lm, common led 15W. (3) Battery: 3.2V/26AH LiFePO4 battery, life time: 8-12 years. (4) Lighting time: All night lighting, the first 4hrs full power lighting, the rest night lighting is intelligent power control. (5) Installation height: 3-5m.</p>	<p>\$ 190.00</p>	
<p>(1) Solar panel: 5V/15W, life time: 25years. (2) Lamp: 450lm, common led 7W. (3) Battery: 3.2V/13AH LiFePO4 battery, life time: 8-12 years. (4) Lighting time: Light control, the first 4hrs full power lighting, the rest night lighting is intelligent power control. (5) Installation height: 3-4m.</p>	<p>\$ 165.60</p>	
<p>(1) Solar panel: 5V/15W, life time: 25years. (2) Lamp: 450/ 660lm, common led 7W/15w. (3) Battery: 3.2V/13AH LiFePO4 battery, life time: 8-12 years. (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. (5) Installation height: 3-4m.</p>	<p>\$ 167.00</p>	
<p>(1) Solar panel: 5V/40W, life time: 25years. (2) LAMP: 1100lm,common led 15W. (3) Battery: 3.2V/35AH LiFePO4 battery, life time: 8-12 years. (4) Lighting time: All night lighting, the first 4hrs full power lighting, the rest night lighting is intelligent power control. (5) Installation height: 4-5m.</p>	<p>\$ 196.30</p>	


SOLAR STREET LIGHT


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

<p>(1) Solar panel: 5V/65W, life time: 25years. (2) LAMP: 3200lm, common led 30W. (3) Battery: 3.2V/45(±5)AH LiFePO4 battery, life time:8-12 years. (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. (5) Installation height: 6-8m.</p>	<p>\$ 233.00</p>	
<p>(1) Solar panel: 5V/95W, life time: 25years. (2) LAMP: 3200lm, common led 30W. (3) Battery: 3.2V/65(±5)AH LiFePO4 battery, life time: 8-12 years. (4) Lighting time: All night lighting, the first 4hrs full power lighting, the rest night lighting is intelligent power control. (5) Installation height: 6-8m.</p>	<p>\$ 285.00</p>	
<p>(1) Solar panel: 5V/95W, life time: 25years. (2) LAMP: 5400lm, common led 50W. (3) Battery: 3.2V/65(±5)AH LiFePO4 battery, life time: 8-12 years. (4) Lighting time: All night lighting, the first 4hrs full power lighting, the rest night lighting is intelligent power control. (5) Installation height: 8-10m.</p>	<p>\$ 285.00</p>	
<p>(1) Solar panel: 5V/95W, life time: 25years. (2) LAMP: 5400lm, common led 50W. (3) Battery: 3.2V/65(±5)AH LiFePO4 battery, life time: 8-12 years. (4) Lighting time: All night lighting, the first 4hrs full power lighting, the rest night lighting is intelligent power control. (5) Installation height: 7-8m.</p>	<p>\$ 304.00</p>	

<p>(1) Solar panel: 5V/150W, life time: 25years. (2) LAMP: 8000lm, common led 80W. (3) Battery: 3.2V/160(±5)AH LiFePO4 battery, life time: 8-12 years. (4) Lighting time: All night lighting, the first 4hrs full power lighting, the rest night lighting is intelligent power control. (5) Installation height: 8-10m.</p>	<p>\$ 395.00</p>	
<p>(1) Solar panel: 5V/190W, life time: 25years. (2) LAMP: 13600lm, common led 120W. (3) Battery: 3.2V/200(±5)AH LiFePO4 battery, life time: 8-12 years. (4) Lighting time: All night lighting, the first 4hrs full power lighting, the rest night lighting is intelligent power control. (5) Installation height: 10-12m.</p>	<p>\$ 480.00</p>	

SOLAR FLOOD LIGHT

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

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