







No	Picture	Model	Light Source	Products description
1		MW0815	8W LED	<a href="#">All in one PIR sensor solar street light</a> 1.Material:Aluminum Alloy 2.Solar Panel:18V 15W ( high efficiency monocrystalline silicon cell) 3.Led Lamp Power and brand:12V 8W USA CREE (high brightness) 4.Battery:LiFePO4 12.8V 6Ah 5.Lumen:780LM 6.Charge time:6 hours 7.Discharge time: 12-16 hours(full power) 30- 36 hours (saving model) 8.Light time:8-12 hours (selectable) 9.Mounting height:3-4 meters 10.Space between light:8-10 meters
2		MW1218	12W LED	<a href="#">All in one PIR sensor solar street light</a> 1.Material:Aluminum Alloy 2.Solar Panel:18V 18W ( Sunpower high efficiency monocrystalline silicon cell) 3.Led Lamp Power and brand:12V 12W USA CREE (high brightness) 4.Battery:LiFePO4 12.8V 6Ah 5.Lumen:1250LM 6.Charge time:6 hours 7.Discharge time: 12-16 hours(full power) 30- 36 hours (saving model) 8.Light time:8-12 hours (selectable) 9.Mounting height:3-4 meters 10.Space between light:8-10 meters
3		MW1525	15W LED	<a href="#">All in one PIR sensor solar street light</a> 1.Material:Aluminum Alloy 2.Solar Panel:18V 25W ( high efficiency monocrystalline silicon cell) 3.Led Lamp Power and brand:12V 15W USA CREE (high brightness) 4.Battery:LiFePO4 12.8V 9Ah 5.Lumen:1530LM 6.Charge time:6 hours 7.Discharge time: 12-16 hours(full power) 30- 36 hours (saving model) 8.Light time:8-12 hours (selectable) 9.Mounting height:4-5 meters 10.Space between light:10-15 meters
4		MW1840	18W LED	All in one PIR sensor solar street light 1.Material:Aluminum Alloy 2.Solar Panel:18V 40W ( Sunpower high efficiency monocrystalline silicon cell) 3.Led Lamp Power and brand:12V 18W USA CREE (high brightness) 4.Battery:LiFePO4 12.8V 15Ah 5.Lumen:2160LM 6.Charge time:6 hours 7.Discharge time: 12-16 hours(full power) 30- 36 hours (saving model) 8.Light time:8-12 hours (selectable) 9.Mounting height:5-6 meters 10.Space between light:18-20 meters

5		MW2045	20W LED	<p>All in one PIR sensor solar street light</p> <ol style="list-style-type: none"> <li>1.Material:Aluminum Alloy</li> <li>2.Solar Panel:18V 45W ( Sunpower high efficiency monocrystalline silicon cell)</li> <li>3.Led Lamp Power and brand:12V 20W USA CREE (high brightness)</li> <li>4.Battery:LiFePO4 12.8V 18Ah</li> <li>5.Lumen:2546LM</li> <li>6.Charge time:6 hours</li> <li>7.Discharge time: 12-16 hours(full power) 30- 36 hours (saving model)</li> <li>8.Light time:8-12 hours (selectable)</li> <li>9.Mounting height:5-6 meters</li> <li>10.Space between light:18-20 meters</li> </ol>
6		MW2550	25W LED	<p>All in one PIR sensor solar street light</p> <ol style="list-style-type: none"> <li>1.Material:Aluminum Alloy</li> <li>2.Solar Panel:18V 50W (high efficiency monocrystalline silicon cell)</li> <li>3.Led Lamp Power and brand:12V 25W USA CREE (high brightness)</li> <li>4.Battery:LiFePO4 12.8V 21Ah</li> <li>5.Lumen:2925LM</li> <li>6.Charge time:6 hours</li> <li>7.Discharge time: 12-16 hours(full power) 30- 36 hours (saving model)</li> <li>8.Light time:8-12 hours (selectable)</li> <li>9.Mounting height:5-6 meters</li> <li>10.Space between light:18-20 meters</li> </ol>
7		MW3060	30W LED	<p>All in one PIR sensor solar street light</p> <ol style="list-style-type: none"> <li>1.Material:Aluminum Alloy</li> <li>2.Solar Panel:18V 60W (high efficiency monocrystalline silicon cell)</li> <li>3.Led Lamp Power and brand:12V 30W USA CREE (high brightness)</li> <li>4.Battery:LiFePO4 12.8V 24Ah</li> <li>5.Lumen:3800LM</li> <li>6.Charge time:6 hours</li> <li>7.Discharge time: 12-16 hours(full power) 30- 36 hours (saving model)</li> <li>8.Light time:8-12 hours (selectable)</li> <li>9.Mounting height:5-6 meters</li> <li>10.Space between light:18-20 meters</li> </ol>
8		MW4060	40W LED	<p>All in one PIR sensor solar street light</p> <ol style="list-style-type: none"> <li>1.Material:Aluminum Alloy</li> <li>2.Solar Panel:18V 60W (high efficiency monocrystalline silicon cell)</li> <li>3.Led Lamp Power and brand:12V 40W USA CREE (high brightness)</li> <li>4.Battery:LiFePO4 12.8V 24Ah</li> <li>5.Lumen:4400LM</li> <li>6.Charge time:6 hours</li> <li>7.Discharge time: 12-16 hours(full power) 30- 36 hours (saving model)</li> <li>8.Light time:8-12 hours (selectable)</li> <li>9.Mounting height:5-6 meters</li> <li>10.Space between light:18-20 meters</li> </ol>

9		MW5080	50W LED	<p>1.Material:Aluminum Alloy  2.Solar Panel:18V 80W (high efficiency monocrystalline silicon cell)  3.Led Lamp Power and brand:12V 50W USA CREE (high brightness)  4.Battery:LiFePO4 12.8V 33Ah 5.Lumen:5515LM  6.Charge time:6 hours  7.Discharge time: 12-16 hours(full power) 30- 36 hours (saving model)  8.Light time:8-12 hours (selectable) 9.Mounting height:5-6 meters  10.Space between light:18-20 meters</p>
10		MW6090	60W LED	<p>1.Material:Aluminum Alloy  2.Solar Panel:18V 90W (high efficiency monocrystalline silicon cell)  3.Led Lamp Power and brand:12V 60W USA CREE (high brightness)  4.Battery:LiFePO4 12.8V 33Ah 5.Lumen:6600LM  6.Charge time:6 hours  7.Discharge time: 12-16 hours(full power) 30- 36 hours (saving model)  8.Light time:8-12 hours (selectable) 9.Mounting height:5-6 meters  10.Space between light:18-20 meters</p>