






AT-SS-M																									
M serious Solar Street Lights																									
Module No.	Photo	Features & Specifications	Lighting mode																						
AT-SS-M-10W	 	<p>Features: Elegant Integrated Design, Aluminum alloy case Night sensor + PIR motion sensor 120° wide lighting angle Support 3 nights after full charging. Easy to install and Auto on/off/PIR</p> <table border="1"> <tr> <td>LED - Philips chips</td> <td>1500lm, 2700K ~6500K</td> </tr> <tr> <td>Li-ion battery</td> <td>72WH</td> </tr> <tr> <td>Solar Panel (high efficiency mono)</td> <td>18V12W</td> </tr> <tr> <td>Install height</td> <td>2.5~3 meters</td> </tr> <tr> <td>Waterproof</td> <td>IP 65</td> </tr> <tr> <td>Solar charging time</td> <td>11 hours by bright sunlight</td> </tr> <tr> <td>Lighting time</td> <td>Over 3 nights</td> </tr> <tr> <td>Material</td> <td>Aluminium alloy + toughened glass</td> </tr> <tr> <td>Size</td> <td>505*227*164mm</td> </tr> <tr> <td>Work temperature</td> <td>-25°C to 65°C</td> </tr> <tr> <td>Warranty</td> <td>5 years</td> </tr> </table>	LED - Philips chips	1500lm, 2700K ~6500K	Li-ion battery	72WH	Solar Panel (high efficiency mono)	18V12W	Install height	2.5~3 meters	Waterproof	IP 65	Solar charging time	11 hours by bright sunlight	Lighting time	Over 3 nights	Material	Aluminium alloy + toughened glass	Size	505*227*164mm	Work temperature	-25°C to 65°C	Warranty	5 years	25% dim light + motion sensor (Bright lighting 30secs when people move through the light)
LED - Philips chips	1500lm, 2700K ~6500K																								
Li-ion battery	72WH																								
Solar Panel (high efficiency mono)	18V12W																								
Install height	2.5~3 meters																								
Waterproof	IP 65																								
Solar charging time	11 hours by bright sunlight																								
Lighting time	Over 3 nights																								
Material	Aluminium alloy + toughened glass																								
Size	505*227*164mm																								
Work temperature	-25°C to 65°C																								
Warranty	5 years																								
AT-SS-M-20W		<p>Features: Elegant Integrated Design, Aluminum alloy case Night sensor + PIR motion sensor 120° wide lighting angle Support 3 nights after full charging. Easy to install and Auto on/off/PIR</p> <table border="1"> <tr> <td>LED - Philips chips</td> <td>3000lm, 2700K ~6500K</td> </tr> <tr> <td>Li-ion battery</td> <td>144WH</td> </tr> <tr> <td>Solar Panel (high efficiency mono)</td> <td>18V25W</td> </tr> <tr> <td>Install height</td> <td>3~4 meters</td> </tr> <tr> <td>Waterproof</td> <td>IP 65</td> </tr> <tr> <td>Solar charging time</td> <td>9~10 hours by bright sunlight</td> </tr> <tr> <td>Lighting time</td> <td>Over 3 nights</td> </tr> <tr> <td>Material</td> <td>Aluminium alloy + toughened glass</td> </tr> <tr> <td>Size</td> <td>808*227*164mm</td> </tr> <tr> <td>Work temperature</td> <td>-25°C to 65°C</td> </tr> <tr> <td>Warranty</td> <td>5 years</td> </tr> </table>	LED - Philips chips	3000lm, 2700K ~6500K	Li-ion battery	144WH	Solar Panel (high efficiency mono)	18V25W	Install height	3~4 meters	Waterproof	IP 65	Solar charging time	9~10 hours by bright sunlight	Lighting time	Over 3 nights	Material	Aluminium alloy + toughened glass	Size	808*227*164mm	Work temperature	-25°C to 65°C	Warranty	5 years	25% dim light + motion sensor (Bright lighting 30secs when people move through the light)
LED - Philips chips	3000lm, 2700K ~6500K																								
Li-ion battery	144WH																								
Solar Panel (high efficiency mono)	18V25W																								
Install height	3~4 meters																								
Waterproof	IP 65																								
Solar charging time	9~10 hours by bright sunlight																								
Lighting time	Over 3 nights																								
Material	Aluminium alloy + toughened glass																								
Size	808*227*164mm																								
Work temperature	-25°C to 65°C																								
Warranty	5 years																								
AT-SS-M-30W	 	<p>Features: Elegant Integrated Design, Aluminum alloy case Night sensor + PIR motion sensor 120° wide lighting angle, 12m detecting distance Support 3 nights after full charging. Easy to install and Auto on/off/PIR</p> <table border="1"> <tr> <td>LED - Philips chips</td> <td>4500lm, 2700K ~6500K</td> </tr> <tr> <td>Li-ion battery</td> <td>252WH</td> </tr> <tr> <td>Solar Panel (high efficiency mono)</td> <td>18V35W</td> </tr> <tr> <td>Install height</td> <td>4~5 meters</td> </tr> <tr> <td>Waterproof</td> <td>IP 65</td> </tr> <tr> <td>Solar charging time</td> <td>9~10 hours by bright sunlight</td> </tr> <tr> <td>Lighting time</td> <td>Over 3 nights</td> </tr> <tr> <td>Material</td> <td>Aluminium alloy + toughened glass</td> </tr> <tr> <td>Size</td> <td>1098*227*164mm</td> </tr> <tr> <td>Work temperature</td> <td>-25°C to 65°C</td> </tr> <tr> <td>Warranty</td> <td>5 years</td> </tr> </table>	LED - Philips chips	4500lm, 2700K ~6500K	Li-ion battery	252WH	Solar Panel (high efficiency mono)	18V35W	Install height	4~5 meters	Waterproof	IP 65	Solar charging time	9~10 hours by bright sunlight	Lighting time	Over 3 nights	Material	Aluminium alloy + toughened glass	Size	1098*227*164mm	Work temperature	-25°C to 65°C	Warranty	5 years	25% dim light + motion sensor (Bright lighting 30secs when people move through the light)
LED - Philips chips	4500lm, 2700K ~6500K																								
Li-ion battery	252WH																								
Solar Panel (high efficiency mono)	18V35W																								
Install height	4~5 meters																								
Waterproof	IP 65																								
Solar charging time	9~10 hours by bright sunlight																								
Lighting time	Over 3 nights																								
Material	Aluminium alloy + toughened glass																								
Size	1098*227*164mm																								
Work temperature	-25°C to 65°C																								
Warranty	5 years																								

<p>AT-SS-M-60W</p>		<p>Features: Elegant Integrated Design, Aluminum alloy case Constant current output! Night sensor + PIR motion sensor PIR 120° wide detecting angle, 12m detecting distance Support 3 nights after full charging Easy to install and Auto on/off/PIR</p> <table border="1"> <tr> <td>LED - Philips chips</td> <td>9000lm, 2700K ~6500K</td> </tr> <tr> <td>Li-ion battery</td> <td>360WH</td> </tr> <tr> <td>Solar Panel (high efficiency mono)</td> <td>18V60W</td> </tr> <tr> <td>Install height</td> <td>4~6 meters</td> </tr> <tr> <td>Waterproof</td> <td>IP 65</td> </tr> <tr> <td>Solar charging time</td> <td>10 hours by bright sunlight</td> </tr> <tr> <td>Lighting time</td> <td>Over 3 nights</td> </tr> <tr> <td>Material</td> <td>Aluminium alloy + toughened glass</td> </tr> <tr> <td>Size</td> <td>1553*420.5*224.5 mm</td> </tr> <tr> <td>Work temperature</td> <td>-25°C to 65°C</td> </tr> <tr> <td>Warranty</td> <td>5 years</td> </tr> </table>	LED - Philips chips	9000lm, 2700K ~6500K	Li-ion battery	360WH	Solar Panel (high efficiency mono)	18V60W	Install height	4~6 meters	Waterproof	IP 65	Solar charging time	10 hours by bright sunlight	Lighting time	Over 3 nights	Material	Aluminium alloy + toughened glass	Size	1553*420.5*224.5 mm	Work temperature	-25°C to 65°C	Warranty	5 years	<p>25% dim light + motion sensor (Bright lighting 30secs when people move through the light)</p>		
LED - Philips chips	9000lm, 2700K ~6500K																										
Li-ion battery	360WH																										
Solar Panel (high efficiency mono)	18V60W																										
Install height	4~6 meters																										
Waterproof	IP 65																										
Solar charging time	10 hours by bright sunlight																										
Lighting time	Over 3 nights																										
Material	Aluminium alloy + toughened glass																										
Size	1553*420.5*224.5 mm																										
Work temperature	-25°C to 65°C																										
Warranty	5 years																										
<p>AT-SS-M-80W</p>		<p>Features: Elegant Integrated Design, Aluminum alloy case Night sensor + PIR motion sensor PIR 120° wide detecting angle, 12m detecting distance Support 3 nights after full charging Easy to install and Auto on/off/PIR.</p> <table border="1"> <tr> <td>LED - Philips chips</td> <td>12000lm, 2700K ~6500K</td> </tr> <tr> <td>Li-ion battery</td> <td>480WH</td> </tr> <tr> <td>Solar Panel (high efficiency mono)</td> <td>18V80W</td> </tr> <tr> <td>Install height</td> <td>6~8 meters</td> </tr> <tr> <td>Waterproof</td> <td>IP 65</td> </tr> <tr> <td>Solar charging time</td> <td>10 hours by bright sunlight</td> </tr> <tr> <td>Lighting time</td> <td>Over 3 nights</td> </tr> <tr> <td>Material</td> <td>Aluminium alloy + toughened glass</td> </tr> <tr> <td>Size</td> <td>1933*420.5*224.5mm</td> </tr> <tr> <td>Work temperature</td> <td>-25°C to 65°C</td> </tr> <tr> <td>Distance of two lights</td> <td>25 meters</td> </tr> <tr> <td>Warranty</td> <td>5 years</td> </tr> </table>	LED - Philips chips	12000lm, 2700K ~6500K	Li-ion battery	480WH	Solar Panel (high efficiency mono)	18V80W	Install height	6~8 meters	Waterproof	IP 65	Solar charging time	10 hours by bright sunlight	Lighting time	Over 3 nights	Material	Aluminium alloy + toughened glass	Size	1933*420.5*224.5mm	Work temperature	-25°C to 65°C	Distance of two lights	25 meters	Warranty	5 years	<p>25% dim light + motion sensor (Bright lighting 30secs when people move through the light)</p>
LED - Philips chips	12000lm, 2700K ~6500K																										
Li-ion battery	480WH																										
Solar Panel (high efficiency mono)	18V80W																										
Install height	6~8 meters																										
Waterproof	IP 65																										
Solar charging time	10 hours by bright sunlight																										
Lighting time	Over 3 nights																										
Material	Aluminium alloy + toughened glass																										
Size	1933*420.5*224.5mm																										
Work temperature	-25°C to 65°C																										
Distance of two lights	25 meters																										
Warranty	5 years																										