

SF4 SERIES

Solar Flood Light



SPECIFICATION

| Application | Garden, Courtyard, Factory | Luminous Flux/W | 150lm/w | | |
|-------------------------|----------------------------------|-------------------|---|--|--|
| Item Type | Solar Flood Light | Beam Angle | 120° | | |
| Brand | Lamphill Perfect One | Charging Time | 8 Hours | | |
| Series | SF4 Series | Working Temp. | -20°C-50°C | | |
| Wattage | 100W / 200W / 300W / 400W / 500W | Working Time | 8 - 12 Hours | | |
| Light Source | SMD | IP Rating | IP65 | | |
| Product Size | Refer Model Spec | Solar Panel Power | Refer Model Spec | | |
| Color Temp. | 3000K / 6500K | Body Material | erial Aluminum Die-Casting | | |
| CRI | Ra>80 | Control Method | od Motion Sensor, Remote Control, Solar | | |
| Battery Capacity | Refer Model Spec | Package | 5 Unit / Carton | | |

MODEL

| Part No. | Wattage | Color Temp. | Product Size | Battery Capacity | Solar Panel | Panel Size |
|-----------|---------|-------------|---------------------|-------------------------|--------------------|--------------|
| SF4-10030 | 100W | 3000K | 185*163*50mm | 3.2V/5AH | 6W/6V Polysilicon | 180*270*17mm |
| SF4-10065 | 100W | 6500K | 185*163*50mm | 3.2V/5AH | 6W/6V Polysilicon | 180*270*17mm |
| SF4-20030 | 200W | 3000K | 237*204*55mm | 3.2V/10AH | 12W/6V Polysilicon | 350*290*17mm |
| SF4-20065 | 200W | 6500K | 237*204*55mm | 3.2V/10AH | 12W/6V Polysilicon | 350*290*17mm |
| SF4-30030 | 300W | 3000K | 249*289*55mm | 3.2V/20AH | 25W/6V Polysilicon | 350*530*17mm |
| SF4-30065 | 300W | 6500K | 249*289*55mm | 3.2V/20AH | 25W/6V Polysilicon | 350*530*17mm |
| SF4-40065 | 400W | 6500K | 294*330*55mm | 3.2V/30AH | 30W/6V Polysilicon | 350*600*17mm |
| SF4-50065 | 500W | 6500K | 376*407*55mm | 3.2V/40AH | 40W/6V Polysilicon | 670*445*17mm |





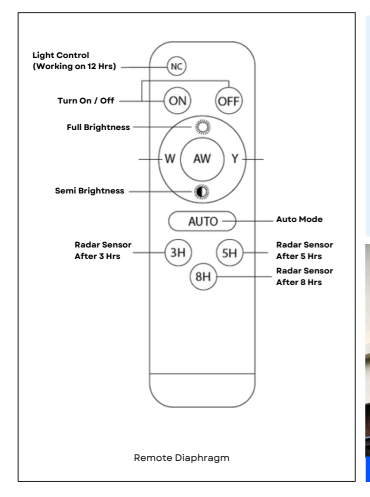


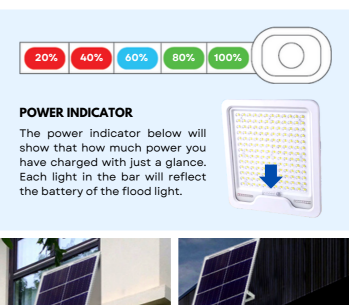


SF4 SERIES

Solar Flood Light

Automatically Turns On At Night





RADAR MOTION SENSOR



Charge During Daytime

LIGHTS OFF FULL BRIGHTNESS LIGHTS OFF

Automatic Mode:

Press the "Auto" button on the remote to activate the radar motion sensor. When object such as vehicle or human walks into the detection area, the lights will turn on automatically. To stay light up all the time, press the "On" button on the remote.