SOLAR CANOPY G2

CANOPY LIGHT











The Solar Canopy Light G2 is a great lighting solution for remote areas and off-grid locations. With its large battery capacity, this solar-powered batten light provides uninterrupted illumination for over 24 hours! Thanks to it's efficient solar panel, it only takes 6 hours of sunlight to fully charge. It's automatic at dusk lights turn on and switch off automatically in the dawn, and even a microwave motion sensor to dim when not in use during this time for higher lighting time. The smooth lighting distribution ensures no dark spots or shadows, while the IP65 rating guarantees water and dust protection. Easy to install and low maintenance, the Solar Canopy G2 Light is perfect for bus stands, remote areas, and any off-grid application.



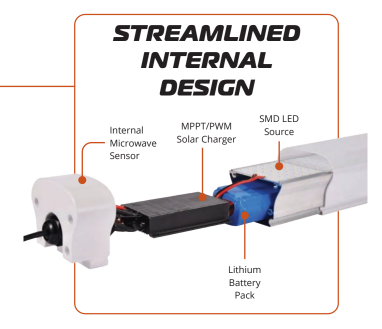








- Only 6 hours of sunlight needed for full charge
- **Microwave motion sensor**
- Smooth lighting distribution no dark spots or shadows
- IP65 for water and dust protection
 - Easy to install and low maintenance - no cabling or grid power needed









SPECIFICATIONS

SOLAR CANOPY G2 LIGHT

Product Name	ETG-11SC011
Power (W)	30
Lumens (lm)	4000 (full bright) 2000lm (dim)
Luminaire Dimension (mm)	900 x 92 x 84
Solar Charge Controller	PWM
Battery Type	Lithium
Battery Capacity	12.8V 24AH 307WH
CCT (K)	3000K / 4000K / 6000K
Solar Panel	120W/18V
Solar Panel / Grade	Monocrystalline Silicon / Grade A
PV Panel Dimension (mm)	1040x670x30
Solar Panel Weight (kg)	9.5
Front Cover	Low-iron tempered glass / 3.2mm
Encapsulation	Ethylene Vinyl Acetate (EVA)
Frame	Anodized aluminium alloy / Silver
Cable / Connector Model	900mm / MC4
Operating Temp	-20°C ~ +60°C
PV Certification	CE, IEC61215
Luminaire Certification	CE ROHS IP65
IP Rating	IP67 (Luminaire) IP65 (PV)
IK Rating	IK10 (Luminaire)
Charge Cable (m)	5
Motion Sensor	Built-in
PIR Sensor	Built-in
Warranty	2 Years





SOLAR CANOPY G2 LIGHT

