MINI PATHWAY

SOLAR TOWER G2











The MINI Solar Tower G2 is the ultimate solution for lighting off-grid areas, delivering illumination exactly where it's needed. Designed for ease of use and cost-effectiveness, it's the ideal choice for car parks, pedestrian areas, and pathways.

This semi-portable solution allows for effortless relocation of the Solar Mini Towers around your site, with only two people required to setup after the block is placed. Ensuring increased visibility wherever required.

Whether enhancing safety or simply brightening up a space, the MINI Solar Tower G2 offers unmatched flexibility and convenience.

- 7 Nights Lighting Of Battery Autonomy
- All-in-one Solar Lighting Modern,
 Streamlined Design
- Automatic Dust Sweeping Function Keeps Panels Working At Optimal Efficiency
- IP65 Dust And Waterproof
- Robust Aluminium Alloy And Polycarbonate Materials
- Semi Portable











SPECIFICATIONS

MINI PATHWAY SOLAR TOWER G2

Code	ETG-01MI011
LUMINAIRE	
Lumen (lm)	4000lm
Power (W)	40W
ССТ	4000K
IP Rating	IP65
IK Rating	IK10
Operating Temp	Charging -20°C ~ +45°C
	DISCHARGE -20°C~ +60°C
Charging Hours	10 Hours
Lighting Days	7 Days autonomy
Light Modes	Two modes of operation
Pole Type	Tilt pole (HRP4)
Pole Coating	Anti-corrosion & powder coated orange
Tower mobility	Base with forklift sleeves
SOLAR	
Solar Panels	437.7W/16V
BATTERY	
Battery Capacity	269.36Wh/14.8V
DIMENSIONS	
Dimensions - Light Fixture Only	903 (l) *410 (w)*105 (h)mm
Luminare Weight	14kg
Beam Angle	155°×60°
Pole Height	4m
Pole Weight	32kg
Concrete Base	800x800x500mm
Base Weight	670kg
Total Weight	796kg





MINI PATHWAY SOLAR TOWER G2







