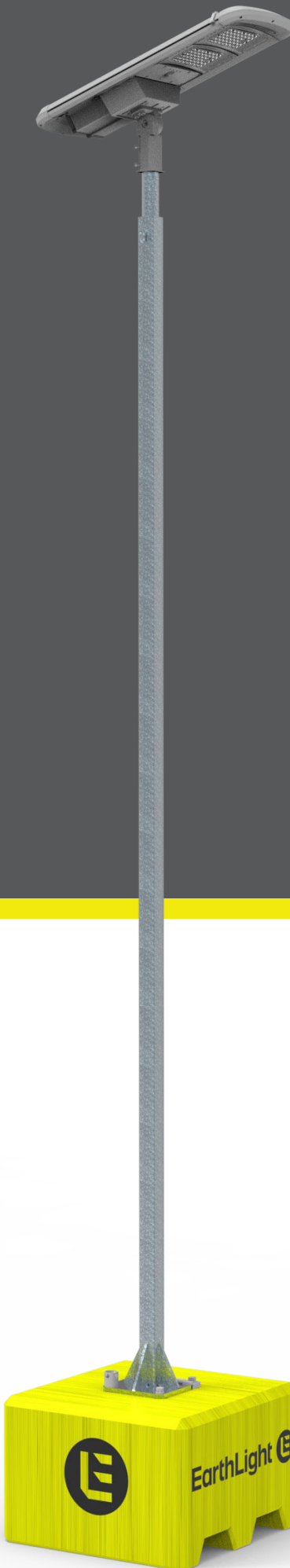
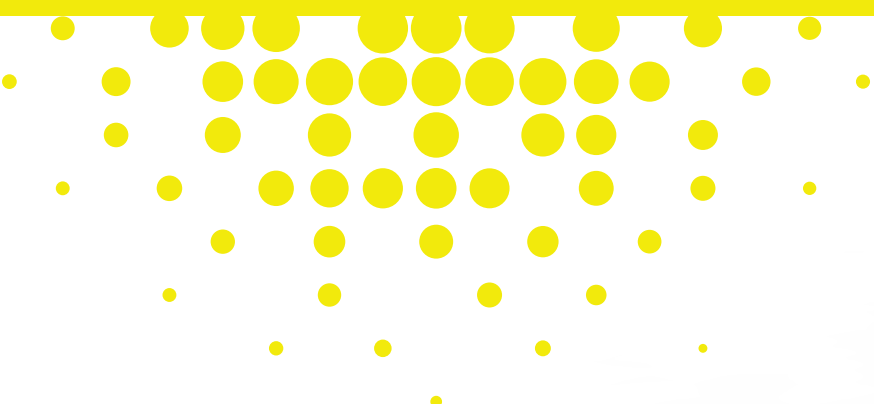




Mini Pathway

Solar Tower G2



EarthLight 

Industrial & Commercial Lighting
earthlight.com.au

Mini Pathway

Solar Tower G2

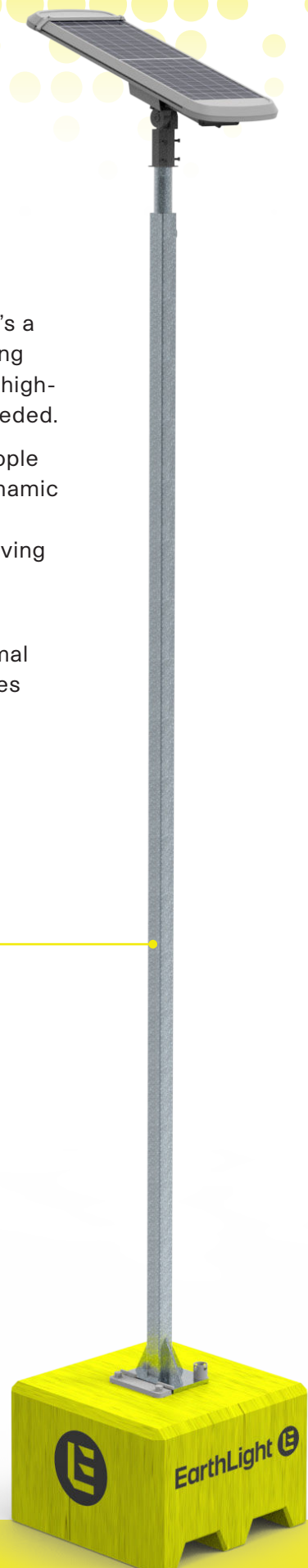
Compact, adaptable, and reliable.

The Mini G2 Solar Lighting Tower is purpose-built for areas where safety and visibility matter but power sources are limited. Compact and semi-portable, it's a smart solution for off-grid lighting, delivering 4,000 lumens from a self-cleaning solar LED system. Whether it's car parks, pedestrian walkways, or temporary high-traffic zones, the Mini G2 brings dependable illumination exactly where it's needed.

Designed with versatility in mind, the Mini G2 can be deployed by just two people once the concrete base is in place, providing fast, cost-effective setup for dynamic sites. Its integrated smart MPPT controller monitors solar input and adjusts dimming levels in real-time, ensuring full brightness when needed and conserving battery power when conditions allow—keeping the light on through even the cloudiest days.

The Solar Pro Self-Cleaning light head helps maintain performance with minimal intervention, making it a low-maintenance, high-efficiency choice for industries looking to cut costs and improve site safety.

- ✓ Self-cleaning Solar Pro LED light head for consistent performance
- ✓ 4,000 lumen output
- ✓ Smart MPPT controller adjusts output to suit solar input and conditions
- ✓ Up to 45 hours of battery runtime
- ✓ Deployable by two people with a pre-placed concrete base
- ✓ IP65 ingress protection and IK10 impact rating for durability
- ✓ Compact footprint: 960x800mm and 5067mm total height
- ✓ Designed for wind regions A, B, C
*optional configuration for region D



earthlight.com.au
1300 410 485
sales@earthlight.com.au

Mini Pathway

Specifications

CODE	ETG-01M1011
MANUFACTURER SPEC	
Overall Dimensions	960x800x5067mm
Total Weight	669.9 KG
Total Height	5067mm
Luminaire Height	4996mm
Pole Height	4250mm
Base Dimensions	800x800x600mm
Footprint	800x800mm
MATERIALS	
Pole	Steel Pole. Anti Corrosion and Powder Coated Orange
Electrical Enclosure	-
Base	Brick Concrete
ELECTRICAL	
Battery	Li-ion
Battery Quantity	1
Battery Capacity (kWh)	269.36 wh/14.8v
Solar Panel	35.7w/16v
Battery Runtime	7 Days
Luminaire	Self-cleaning Solar LED Light
Luminaire Quantity	1
Luminaire Wattage	40w
Total Lumen Output	4000 Lumen
ENVIRONMENTAL	
Wind Region Rating	Region A, B & C
Ingress Protection (IP) Rating	IP65 Luminaire
IK Rating	IK10



Solar Pro Self-Cleaning Street/Pathway Light

Equipped with innovative Solar LED technology, maintains maximum solar panel effectiveness by preventing dust and grime accumulation. Its slimline design makes it an excellent, low-maintenance choice for street and solar pathway lighting.

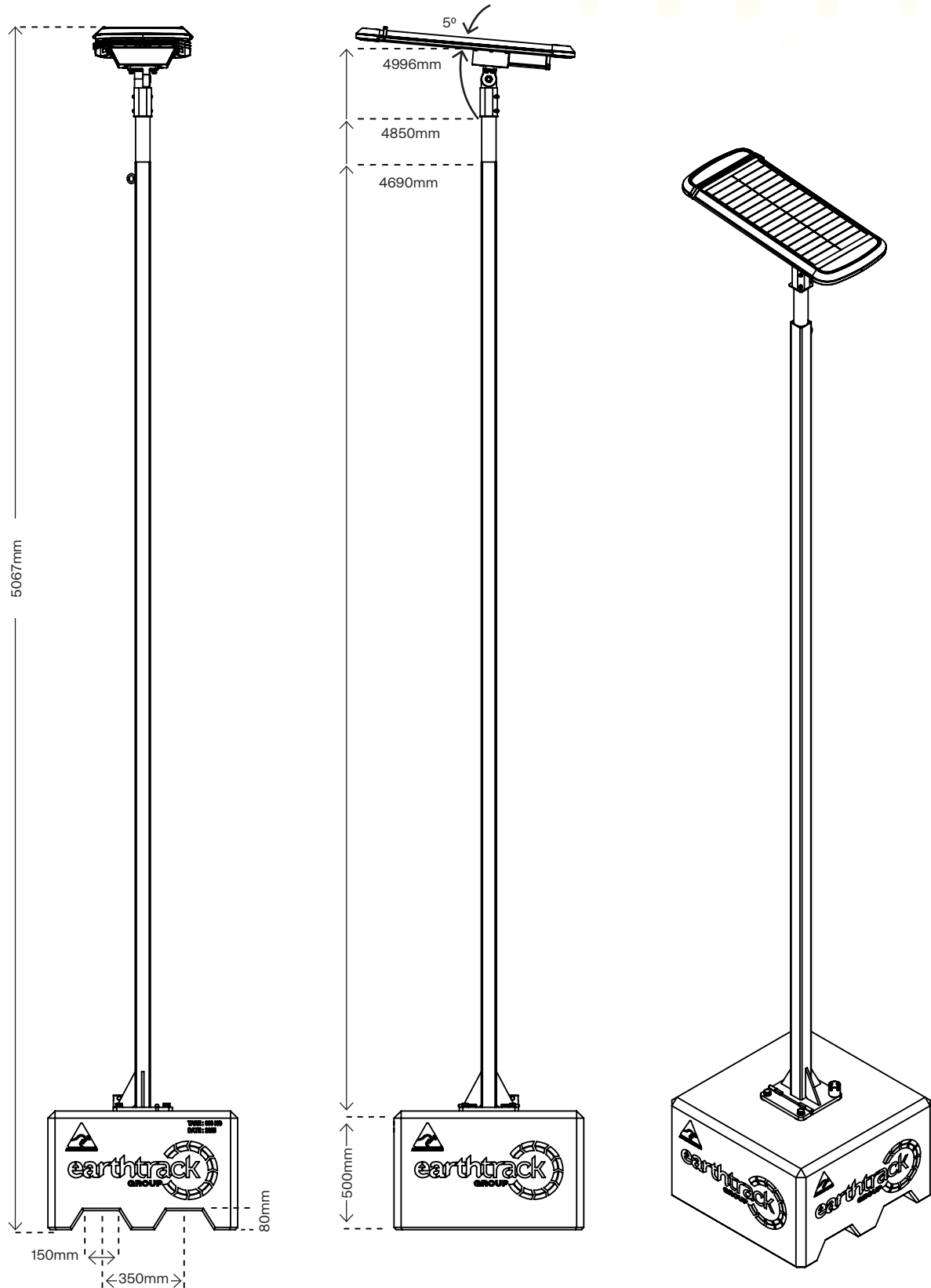
IP/IK Rating	IP65 / IK10
Charging Time	10 hours
Lighting Days	Up to 7 days autonomy
Discharging Temp	-20°C ~ 60°C
Charging Temp	-20°C ~ 45°C
Light Modes	30% standby, 100% until no motion is detected
Beam Angle	155°x60°
CCT (K)	4000 Ra 70+
Body	Aluminium alloy + pc
Warranty	3 years



earthlight.com.au
1300 410 485
sales@earthlight.com.au

Mini Pathway

Dimensions



earthlight.com.au
1300 410 485
sales@earthlight.com.au



Industrial & Commercial Lighting
EarthLight.com.au

**ILLUMINATE™
BETTER**