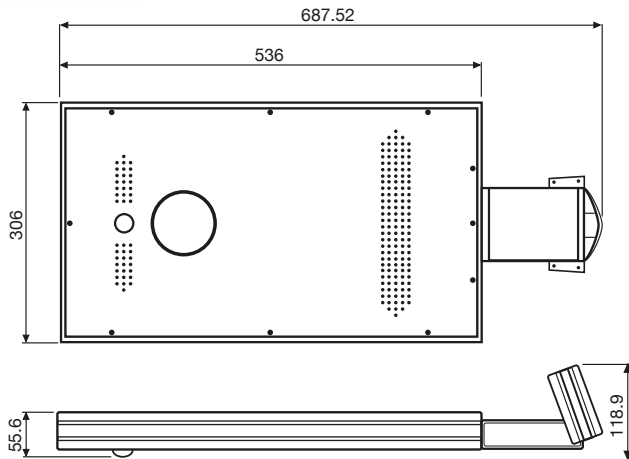


Corso

Solar-powered LED path light.

Light output automatically regulated via infra-red sensor brightens when movement is detected.



Solar light to position where you want it.

- Easy installation.
- No wiring necessary.

Brighter light when you need it.

- Built-in infra-red motion sensor regulates light output automatically.
- Changes from dim mode (30%) to bright mode (100%) upon motion detection.
- Light sensor restricts operation during daylight to save battery power.

Built tough for tough conditions

- Bright 8W LED light and powerful 18W solar panel suit many commercial & industrial applications.

Rustproof, dustproof and waterproof

- Rated IP65 for all outdoor applications.

Zero running cost

- Fully solar powered.
- Lithium battery prolongs life & protects the environment.

Applications:

- carparks
- paths and laneways
- private roads

Safety and security:

- playgrounds
- entrance and exit areas
- courtyards
- outside storage areas

Remote areas:

- where wiring is not economical
- where wiring is not practical

LED lamp	8W LED
Solar module	18W
Sensor angle	120°
Flux	680lm bright mode. 200lm dim mode.
Illumination at 4m	17 lux bright mode. 7.6 lux dim mode
Working time	≤ 8 hrs bright mode. ≤ 24 hrs dim mode.
IP rating	IP65
Install height	3-4 metres
Rec max reach	10-15 metres
Operating temp	-20 to +70°C
Colour temp	6000-7000K
Weight	6.0 kg
Dimensions	688 L x 306 W x 56 D
Charge time	5 hours
Warranty	2 years (5 years on lithium ion battery)