

## The ideal solar lighting solution for areas without affordable access to power

- 75W Australian approved V-LED Luminar
- 360W solar panel
- Built-in lithium-ion batteries
- Heavy duty aluminium frame
- Direct bury slip base pole

### Specifications

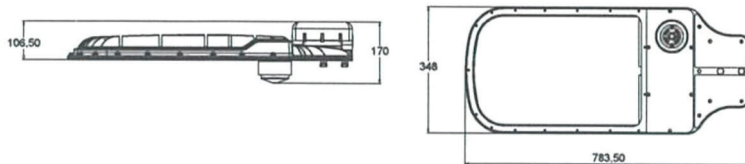
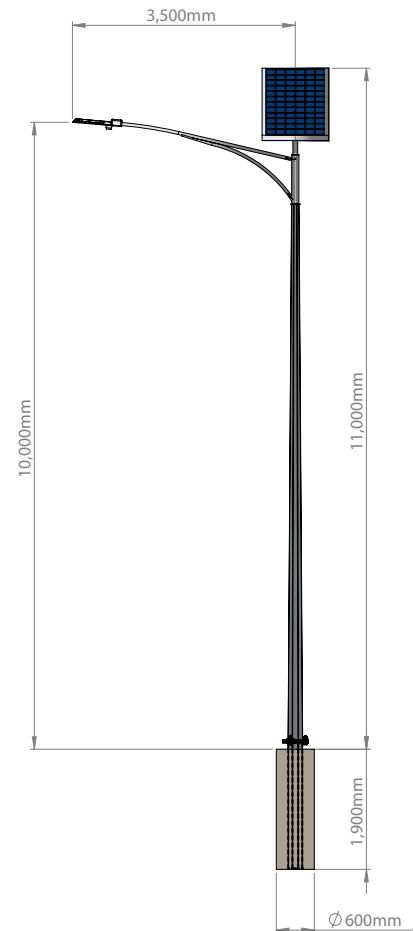
Product Code	K20200106
Rating	IP66/ IK06
Wind Rating	Regions A, B & C

### Light Head Specifications

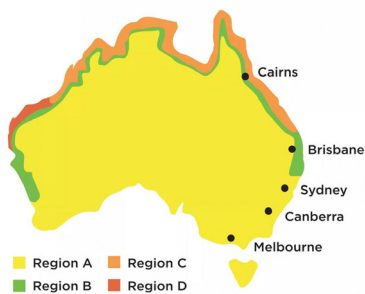
Light Head Body	High Pressure Die Cast Aluminium
LED	CREE
Wattage	75W Aldridge V-LED
Finishing	Powder Coated (std. grey)
Power	360W Solar Panel

### Pole Specifications

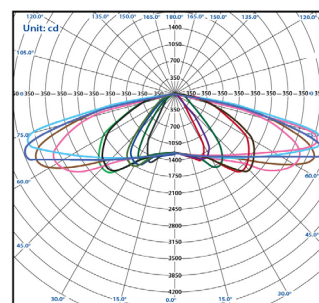
Wall Thickness	7mm
Grade	GDE 350



### | Australian Wind Rating Guide



### | Light Distribution Curve



**Please note:** Saferoads Roadway Solar V-LED Light is mounted on a direct bury, slip base pole. The pole is to be installed in accordance with local road or power authority requirements. Typically the hole is to be backfilled with compacted layers of approved natural material, crushed rock or stabilised sand. An un-reinforced concrete pad at the bottom of the hole may be required to help prevent the pole sinking over time.

Refer to [saferoads.com.au](http://saferoads.com.au) for the most up to date specifications

NOV 25

