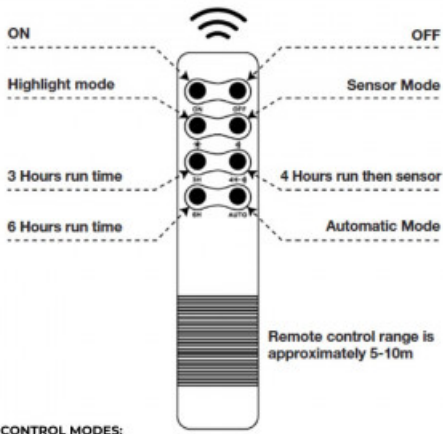




DIMENSIONS	TECHNICAL DATA	FEATURES	SPECIFICATIONS
<ul style="list-style-type: none"> • Flood Light: 210mmH x 255mmW • PV Panel: 300mmH x 205mmW • Connection Cable Included: 2200mmL 	<p>Total lumens: 1700</p> <p>Colour temp: 6,500K</p> <p>Power supply: Solar</p> <p>CRI: 80</p> <p>Wattage: 13.5</p> <p>Beam angle: 90°</p>	<ul style="list-style-type: none"> • Part of our Freelite™ Solar Lighting range • A solar powered flood light with PIR sensor • PIR Sensor range of 10 metres, 120° • Battery Autonomy 1-2 days of cloud • Easy set up with 7 different light modes • Made with quality UV Stabilised ABS and Polycarbonate • Solar lighting offers a much cheaper, hassle-free installation compared with traditional lighting. With no cables, or conduits required, these costs are eliminated • 3 year warranty with expected battery life of 5 to 10 years when well situated - view warranty info here. • Find out more about our Freelite™ Solar range here 	<p>Material: UV Stabilised ABS and Polycarbonate</p> <p>Lamp included: Yes</p> <p>IP Rating: IP65</p> <p>Technology field: LED</p> <p>Indoor / Outdoor: Outdoor</p> <p>Mounting type: Wall</p>



REMOTE CONTROL MODES:

- The ON and OFF buttons are to force the Light ON or OFF / day or night
- Highlight mode. The light runs at full brightness for 3 hours / day or night
- Sensor mode light on at 5% brightness, full brightness when PIR sensor detects movement/ night only
- 3 hours on, then off / night only
- 6 hours on, then off / night only
- 4 hours on, then sensor mode / night only
- The AUTO button returns the floodlight to the default on all night mode with gradual step-down program.

