



Spectur Solar Powered 3G/4G Emergency Warning System

The Spectur Emergency Warning System is a highly effective cloud-based warning system. The system is solar powered with internal backup batteries so doesn't require any cables or wires to allow it to work. The system is always connected to the Spectur Cloud services enabling alarms to be triggered at any time from Specturs remote web login or app.

Once activated, the system issues a pre-recorded spoken message at high volume with bright red flashing lights, alerting people to the hazard and instructing them to evacuate the area. Customised alerts can be loaded into the system.

The system is pole mounted and very quick to deploy. In addition to lights and audible warnings (of your choice), the system employs a super HD camera that allows you to remotely view activity in the area. This can be recorded for later analysis. Everything is accessible from Spectur's secure web login.

MAIN FEATURES

- Solar & Battery powered.
- 3G/4G Connectivity to Spectur's Cloud Management Platform.
- 98db spoken pre recorded warnings.
- 50w LED light.

- Remotely controlled via smartphone app (Android or Apple App) or PC and Mac.
- · Live viewing in full HD.
- · Full remote programming.
- · Designed and built in Australia.

SPECIFICATIONS

Camera 3.4MP HD Camera Module.

Internal Computer Quad Core Processor – 64GB eMMC card 2GB ram. Spectur analytics software built in

power amplifier.

Enclosure Powder coated custom designed aluminium case IP65 key entry. Built in cooling vents.

Perspex window 42 x 34 x 22cm. Custom mounting bracket included.

Solar Panel 100w Custom mounting bracket 780 x 670 x 3cm. Total weight 8kg.

Battery 12v 50ah Deep cycle lead acid. Weight 15kg.

Communications 3G/4G Router – Standard size SIM.

Speaker 98 db horn speaker.