

Single-dome multi-colour Over Door Light comprising of shatterproof, heat resistant Polycarbonate plastic lens with internal barriers dividing the lens into three separate (Red, Green & Yellow) LED driven colour zones.

LED's are high reliability automotive LEDs and fitted two per colour to provide additional brightness and reliability. Visibility is in excess of 15 m.

Comes standard with Red, Green and Yellow LED's, two per colour, and with each colour triggered by a separate input, either steady or flashing.

Wiring is directly to the Over Door Light outputs on Austco's range of callpoint controllers using simple single wire trigger feeds, one per colour as required, and a single 12V return wire all to screw terminal connectors on the rear of the unit (4 wires in total for all three colours).

Mounts into single gang Australian wall box, or standard North American wall box. Optional surface mount plate is available for mounting without a wall box.

Typical power consumption is 25 mA at 12V per colour when lit. The unit is fully powered by the callpoint controller. No direct or separate power feed is required.

The unit's electronics are protected against power surges, near lightning strikes, cable shorts and power reversals.

Designed to comply with:

- AS 3811 Hard-wired patient alarm systems for hospitals.
- HTM Bedhead services.
- UL1069 Hospital Signalling and Nurse Call Equipment
- BS EN 60601.1, CSA 601-1-M90 &
- UL 2601.1 Medical Electrical Equipment. General Requirements for Safety.



Manufactured in general accordance with the requirements of international quality assurance standard ISO9002.

Dimensions & Specifications

Height:	115 mm	Depth:	65 mm
Width:	78 mm	Weight:	110 grams
Housing:	Shatterproof, heat resistant polycarbonate plastic dome	Plate:	N/A
Wall Box size:	Standard Australian, North American or British size wall box	Mounting Method:	Wall Box or Surface mount (options)
Cable Size:	4 core 7/.20 mm (AWG 24) Data/Security cable for lamp triggers.	Connectors:	Screw terminals
		Operating Temperature:	0°...50°C
		Relative Humidity Range:	0...85% (Non-condensing)