

BVADW Visual Alarm Device Wall Mount

BVADWR BVADWW Ceiling Mount Visual Alarm Device Red - 7.5m coverage

Ceiling Mount Visual Alarm Device White – 7.5m coverage



The Visual Alarm Device Wall Mount BVADW is suitable for a variety of applications available in a red or white body and compatible with the full range of 6 bases.

A patented lens design distributes light to achieve the required illumination specified by AS7240.23, whilst using minimum current consumption.

Features

- Ultra low current consumption of 10mA
- Up to 7.5m room coverage
- 0.5Hz or 1Hz flash rate
- Coverage switch to 2.5m

Benefits

- Use where current consumption is a key consideration
- Ideal for bedrooms, bathrooms and toilets
- Switch flash rate to 0.5Hz to reduce current consumption
- Reduces power consumption by up to 50%

Technical Specification

Wall	
9 – 60VDC	
10 – 25mA dependent on setting	
7.5m (Switchable to 2.5m)*	
2.4m (max)	
W-2.4 - 7.5	
135m ³ (15m ³)	
1Hz (Switchable to 0.5Hz)	
-25°C to +70°C	
Reverse Polarity	
IP33C Shallow Base IP65 Deep and U Base	
100g	
White or Red	
AS7240.23 EN54.23	

*CNPP test results





Dimensions



