

Visual Alarm Device Ceiling Mount BVADC-7.5

The Visual Alarm Device Ceiling Mount BVADC-7.5 has a unique lens design that distributes the light in a cylindrical shape to achieve the required illumination specified by AS7240.23.

Designed for installation at a height of up to 3m and with a discrete appearance, the device is ideal for a variety of applications, including bedrooms, bathrooms and toilets.



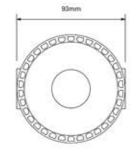
Features

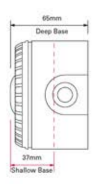
- Ultra low current consumption of 10mA
- Up to 7.5m coverage volume
- · 0.5Hz or 1Hz flash rate
- Coverage switch to 3m

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%

Dimensions





Technical Specification

Mounting Type	Ceiling
Voltage	9 - 60VDC
Current	10 - 25mA dependent on setting
Coverage (y)	7.5m (Switchable to 3m)*
Mounting Height (x)	3m (max)
Coverage Volume Code	C-3-7.5
Coverage Volume	132m³ (21m³)
Flash Rate	1Hz (Switchable to 0.5Hz)
Operating Temperatures	-25°C to +70°C
Monitoring	Reverse Polarity
Protection	IP33C Shallow Base
	IP65 Deep and U Base
Weight	100g
Body Colour	White or Red
Flash Colour	White or Red
Approvals	Conforms to AS7240.23
	EN54.23

* CNPP test results

Product Code

BVADC-7.5R	Ceiling Mount Visual Alarm Device Red
BVADC-7.5W	Ceiling Mount Visual Alarm Device White

Australia Head Office: 4 Pike Street Rydalmere NSW 2116
Ph +61 2 9684 1466 | Fax +61 2 9684 4146 | Toll Free 1300 78 FIRE
www.brooks.com.au | www.brooks.co.nz

