Ampac

Fire detection and evacuation solutions that save lives.

Vantage LED Beacon

Features

- Choice of red, amber, clear or blue colour lens
- Shallow base IP43 and deep base IP65 versions available
- Unique dual power wiring configuration for energy saving installation
- Designed to work with both conventional and two-wire (SAV-WIRE®) systems

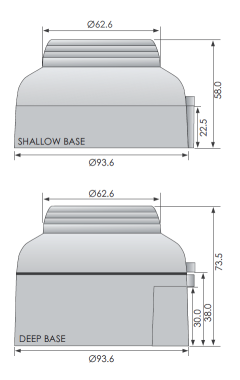
Description

The VXB Beacon is designed for use with conventional fire alarm systems, including two wire (SAV-WIRE®) and other general 24Vdc applications. The beacon has been designed for maximum all-round visibility, coupled with low power consumption, utilising an array of energy-efficient LEDs.

The product is designed with particular consideration to system power demands and uniquely comes with two wiring configurations for standard and low power settings.

The low current features of the product allow the installer to use a larger number of visual devices on a system and negates the need for additional power supplies.

Dimensions





Specifications	
Operating Voltage	20 - 35V DC
Supply Current	Standard 5mA @ 24Vdc Low 3mA @ 24Vdc
Light Output @ 1M	Standard 0.7W Low 0.4W
Flash Rate	1 per second (1Hz)
Operating Temp.	-20°C +70°C
Humidity	0 to 95% Non-condensing
Material	ABS fire retardant plastic
Dimensions Shallow Base Deep Base	94mm Ø x 58mm H 94mm Ø x 74mm H
IP rating	IP43 (shallow) IP65 (deep)
Weight	145g (shallow) 165g (deep)

Item Numbers	
VXB-SB-RB/R	Shallow Base Red Body Red Lens
VXB-DB-RB/RL	Deep Base Red Body Red Lens
VXB-SB-WB/RL	Shallow Base White Body Red Lens
VXB-DB-WB/RL	Deep Base White Body Red Lens