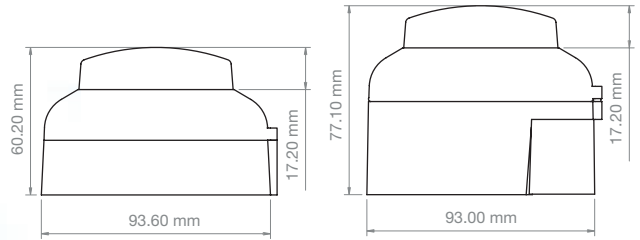


# Product Data Sheet: **Vantage** Beacon



VXB-1-SB

VXB-1-DB



## Description

Using the latest developments in surface mount LED technology, the new Vantage beacon is big on light output but small on power requirements

The Vantage beacon is ideal for applications requiring an additional light output, and is particularly useful for installing into existing alarm systems, as its low power requirement means that system designers need not contend with the usual problems of additional power supplies.

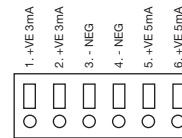
Low current also reduces the need for additional battery back-up when larger numbers of beacons are required.

The Vantage beacon is available with a number of different lens colours, including red, blue, clear and amber.

Installation is via a 6-way 45 degree terminal block situated on the underside of the beacon, resulting in a clean and rapid installation utilising either of the Vantage mounting base options.

Quick fit installation is achieved by the bayonet fixing arrangement on both types of mounting base, which includes a locking feature.

## Connection



For Standard Operation (5mA) wire Positive wire to +VE 5 or 6.  
 For Low Current Operation (3mA) wire Positive wire to +VE 1 or 2.  
 For both modes wire Negative wire to -NEG 3 or 4.

Part No.	VXB-1-SB-RB*/RL		VXB-1-DB-RB*/RL	
Configuration:	Standard	Low	Standard	Low
Light Output (equivalent) @ 24v dc:	0.7 Watt	0.4 watt	0.7 watt	0.4 watt
Current @ 24v dc:	5 mA	3 mA	5 mA	3 mA
Voltage Range:	20-35v dc		20-35v dc	
Operation Frequency:	1Hz		1Hz	
IP Rating:	IP43		IP65	
Temperature Range:	-20 to +70 °C		-20 to +70 °C	
Weight (per unit packed):	145g		165g	
(Available in either red or white body colour with a choice of red, amber or blue lens)				