

Fire detection and evacuation solutions that save lives.

Vantage Dual LED Beacons

Features

- Low Power Consumption
- All-round Visibility
- Aesthetic Modern Design
- Two Wire Input
- Low Profile Mounting Base
- Bayonet Fixing Base
- Waterproof Variant

Description

The Vantage Dual LED Beacons are designed for use with the EV3000 Emergency Warning and Intercommunication Systems. Incorporating the latest in LED technology, the Vantage beacon offers maximum all-round visibility in an aesthetically pleasing body with minimum power requirements. The low current features of the product allow installers to use a larger number of visual devices on the EV3000 which negates the need for additional output circuits and power supplies.

With its unique lens design providing 360° visibility, a flash rate incorporating the T3 Temporal pattern within the Red beacon and a 1Hz flash rate within the Amber beacon, they are ideally suited for applications where speakers alone may not be sufficient to raise an alarm. These applications include factories, machine rooms, workshops and areas where there may be people who are hearing impaired, such as offices, hotels and public buildings.

The Vantage Dual LED Beacons are available in two versions. The shallow base unit offers rear cable entry which is ideal for aesthetically pleasing environments while the deep base unit provides rear and surface cable entry points. Cable termination is via a 4 way, 45° terminal block situated on the underside of the Red Beacon, allowing for a clean and rapid installation.



Dual LED Beacons (shallow & deep base)

Item Numbers

4107-1005	Dual LED Beacon Shallow Base
4107-1006	Dual LED Beacon Deep Base

Specifications

Operating Voltage	9 - 48V DC
Supply Current	9mA @ 24Vdc
Flash Rate	T3 Temporal (red) 1Hz (amber)
Operating Temp.	-20°C +70°C
Humidity	0 to 95% Non-condensing
Material	ABS fire retardant plastic
Dimensions	
Flush	188mm L x 94mm W x 62mm H
Surface	188mm L x 94mm W x 80mm H
IP rating	IP43 (shallow) IP65 (deep)
Weight	215g (shallow) 235g (deep)

