

The VXB 24Vdc LED beacon is part of the VTG family of products designed for use with conventional fire alarm systems including SAV-WIRE® two 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 LED's.

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.

A dual flash version is also available which has been specifically designed to meet the Svensk standard SS03 17 11.

- choice of red or amber colour lens
- shallow base IP43 and deep base IP65 versions available
- unique dual power wiring configuration for energy saving install options
- designed to work with both conventional and two-wire (SAV-WIRE®) systems
- dual flash beacon, designed to meet Svensk standard SS03 17 11 is available



TECHNICAL

voltage range (Vdc)	20 - 35
temperature range (°C)	-20 to +70
flash rate	c. 1Hz
monitoring	reverse polarity
protection rating	IP43 (shallow) IP65 (deep)
boxed weight (kg)	0.15 (shallow) 0.17 (deep)
body colours available	red or white (ABS fire retardant plastic)
lens colours available	red or amber

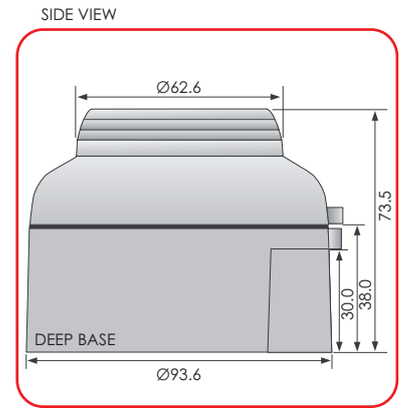
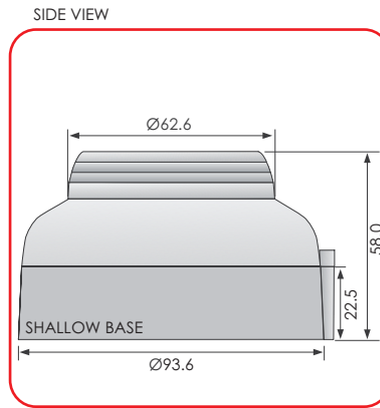
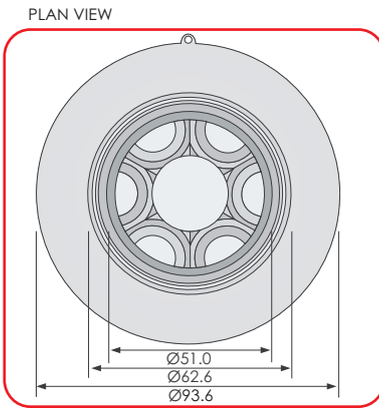
PERFORMANCE

setting	standard	low
max. current consumption @ 24Vdc (mA)	5	3
power consumption @ 24Vdc (W)	120	72

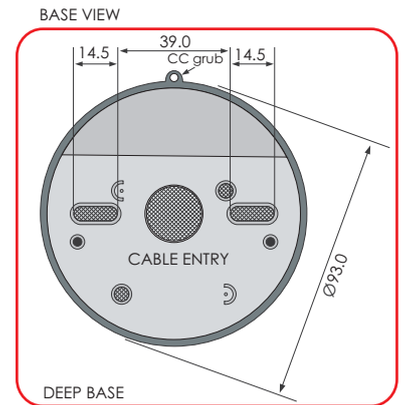
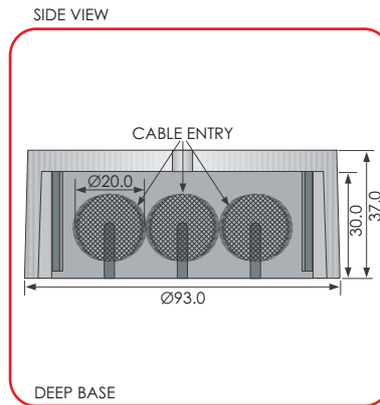
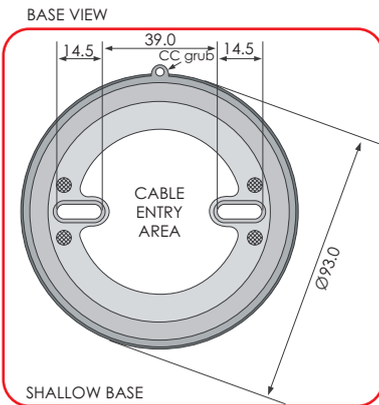
ORDERING INFORMATION

red body, shallow base, red lens	512-001
red body, deep base, red lens	512-003
white body, shallow base, red lens	512-002
white body, deep base, red lens	512-004
red body, shallow base, amber lens	512-005
red body, deep base, amber lens	512-007
white body, shallow base, amber lens	512-006
white body, deep base, amber lens	512-008

DIMENSIONS



PRODUCT MOUNTING & CABLE ENTRY



WIRING CONFIGURATION

