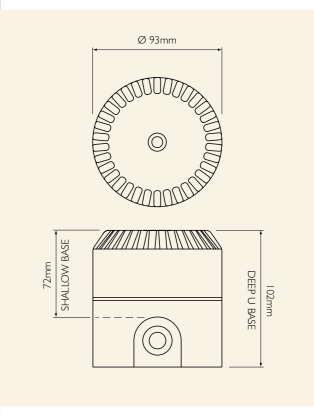


INERGI XENON





Offering maximum efficiency and reliability the Inergi beacons are suitable for a wide range of fire and security applications. The unique feature of the range is the suppression of current surge at switch-on for the IW & 2W versions and active current management and selectable flash rate for the 5W variant. Control of current surge alleviates the associated problems of fuse failures, relay contact damage and high power supply ratings.

- LOW POWER CONSUMPTION
- SWITCH ON CURRENT SURGE SUPPRESSION
- ABILITY TO COMBINE WITH ROSHNI OR SQUASHNI TO PRODUCE AUDIO / VISUAL UNIT
- CHOICE OF LENS COLOURS
- VERSIONS AVAILABLE WITH SELECTABLE FLASH RATE

Specification

Voltage	24V IW & 2W = 20 - 30 Vdc
	12V IW & 2W = 10 - 15Vdc
Current	24V IW = 45mA
	$24V \ 2W = 90mA$
	12V IW = 90mA
	12V 2W = 180mA
Flash Rate	60 / min (1Hz)
Temperature	- 20°C to + 55°C
Monitoring	Reverse polarity
IP Rating	Shallow Base - IP54
	Deep Base - 1P65
Weight	0.23Kg
Lens Colour	Red, Amber, Green, Blue or Clear