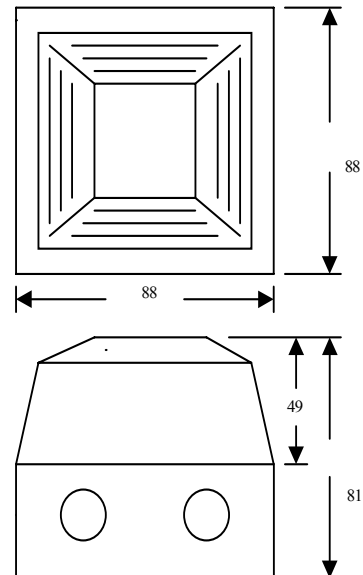


V4 Intrinsically Safe LED Flashing Beacon

L G M
PRODUCTS



SPECIFICATION

Voltage	Suggested Barriers	Weight Kg.	IP Rating	65
12 Vdc	MTL715, or MTL7715+ve	0.15	Mode options	Flash @1Hz or steady continuously on
18 Vdc	MTL772, MTL7722+ve or MTL7122+ve	0.15	Max RH	90% @40°C
24 Vdc	MTL728+ve, MTL7728+ve, MTL7128+ve, MTL5025 or MTL4025	0.15	Storage temp deg C	-40 to +70
			Op temp deg C	-25 to +40
			Lens colour options	Amber, Red, blue green, white
			LED array	8 high output LED's
			Base Colour options	Red or White
			Terminal capacity	1 x 2.5 mm ²
			Cable Entry	M20 knockouts
			Lens Material	Polycarbonate
			Base Material	ABS

***This product must ALWAYS be powered via a suitable intrinsically safe barrier. Suggested barriers are listed above. Please contact our sales office for details**

APPROVALS:

ATEX Compliant ex II 1 G EEx ia IIC T4
Baseefa Cert No BAS05ATEX0075

ORDER CODE: V4IS/voltage/ lens colour/base colour

LGM PRODUCTS LTD
UNIT 18 RIVERSIDE INDUSTRIAL ESTATE
FARNHAM
SURREY GU9 7UG
UNITED KINGDOM

TEL +44 (0) 1252 725257
FAX +44 (0) 1252 727627
E-mail Sales@Lgmproducts.com
www.Lgmproducts.com