

FA370

LED Beacon, Intrinsic Safe, Red Lens

General

The FA370 is a LED beacon for use in intrinsic safe areas, to provide a visual warning signal in case of fire. It carries EEx ia IIC T4 rating, and has a ABS flame retardant housing with IP65 rating.

Intrinsically Safe Area

The FA370 is ATEX approved with ExII 1G and EEx ia IIC T4 ratings. It is housed in flame retardant ABS with UL94V0 & 5VA rating, and offers IP65 ingress protection.

Efficient and versatile

The FA370 beacon utilises 6 high intensity LED's and a prismatic lens for effective visual warning and greater spread of light.



Details

- ATEX approved
- EEx ia IIC T4 rating
- IP65
- High efficiency LED's

FA370

LED Beacon, Intrinsic Safe, Red Lens

Technical specifications

Electrical	
Operating voltage	6 to 28 VDC
VID	
Flash frequency	1 or 2 Hz
riasii irequericy	60 or 120 flashes/min
Dhysical	
Physical dimensions	00 v 05 mm (0 v D)
Physical dimensions Net weight	89 x 85 mm (Ø x D)
net weight	350 g
Environmental	
Operating temperature	-40 to +60°C
Environment	Indoor, IS, Outdoor
IP rating	IP65
Regulatory	
Certification	CENELEC/ATEX
Operation	
- baranan	Continuous
Supply voltage	
	6 - 28 VDC
Current consumpti	on
	25mA
Flash rate	
	60 or 120 /min.
Line monitoring input	
Line monitoring m	Polarised input
	Tolarised input
Housing	
	ABS flame retardant
Ingress protection	
	IP65
Operating tempera	ture
. 5	-40°C to +60°C
Dimensions (Ø x D)
	89 x 85 mm
Weight	250
	350g
Color housing	
	Red
Color lens	
- Color letts	Red
	ncu



As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit za.firesecurityproducts.com online or contact your sales representative.