Catalogue No: MOLED125-04R

BEACON 48 LED ST OR FL 230V AC RED

Signalling Devices > Sight Indication > Beacons > Moflash Beacons > LED Beacons > MOLEDD125 Series - LED Beacons





LED Beacon 230V AC - Red Lens - with 3 Mode Flash Rate. Static, 60 Flashes Per Minute or 120 Flashes Per Minute, Includes 1 Metre Flying Leads

- Complete visual signalling range from high efficiency static or flashing LED's to high discharge Xenon beacons to rotating parabolic reflector beacons, we have the solution suitable for your application.
- Available in a variety of frame sizes and with accessories such as protective cages and brackets to cater to your mounting requirements.
- Multiple colour varieties available including Red, Green, Amber and Blue to convey whichever message is required.

SPECIFICATIONS	
Product Series	LEDD125
Indication Mode(s)	Sight
Lamp Type	LED type
Number of LEDs	48
Colour, Lamp	Red colour
Illumination Mode	Steady / Flashing
Speed, Flash	120 per min
Details, Speed	Flash speed configurable at either 60 or 120 flashes per min
Un, Nominal Operational Voltage, AC	230 V AC
Input Frequency, Nom	50 / 60 Hz
le, Rated Operational Current, nom	0.04 A,nom
le, Rated Operational Current, nom	0.04 A,nom
Material, Base	ABS
Connection / Termination	Fixed (non-removable) Terminal Block
Number of Terminals	2 qty
Mounting, Terminal Block	Internal Mount
IP Rating	IP65
Mounting (Multiple)	Surface Mount Wall Mount
Width	98 mm
Depth	162 mm
Weight	0.57 kg
Operating Temperature, Min	-20 °C min
Operating Temperature, Max	45 °C max
Certifications	CE RoHS

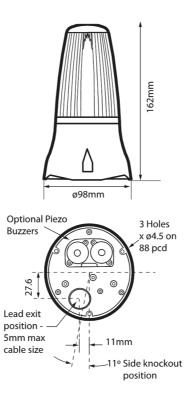


Catalogue No: **MOLED125-04R**BEACON 48 LED ST OR FL 230V AC RED

Signalling Devices > Sight Indication > Beacons > Moflash Beacons > LED Beacons > MOLEDD125 Series - LED Beacons



REFERENCES IECEx Certificate = Supplier Declaration of Conformity: - Installation Guide: MOLED125-04R Installation Instructions User Manual: - Manufacturer Datasheet: MOLED125-04R ManufacturerDatasheet Manufacturer Catalogue & Product Selection: - **The product Selection is **The product Selection in the product Selection is **The product Selection in the produ



Dimension Diagram