MOLEDA12504A

Moflash LEDA125 Sounder 48 LEDS Steady/ Flash Mode 2 x IP65 230VAC Wall/ Surface Mnt Amber





Component type	Signalling device
Range	LED Beacon
Model	N/A
Product status	Existing

The Moflash range of LED Beacons are a highly efficient and durable visual signalling solution for industrial and commercial applications. LED technology ensures a bright output, visible from a distance with a wide choice of colours, sizes, outputs, configurations, voltages, mounting options and a variety of operation modes such as flashing or rotating.

ELECTRICAL	Rated operation current le	0.04 A
	Nominal voltage	230 - 230 V
	Type of current	AC
	Electricity consumption	0.04 A
COMMUNICATION	Compatible with Apple HomeKit	No
	Compatible with Google Assistant	No
	Compatible with Amazon Alexa	No
CONSTRUCTION	Type of indication	Acoustic and optic
	Colour of lamp hood	Orange
	Mounting method	Other
	Material housing	ABS
	Colour housing	Black
	Degree of protection (IP)	IP65
MECHANICAL	Suitable for wall mounting	Yes
PHOTOMETRIC	Lamp type	LED
	Type of optical signal	Continuous light
AUDIBILITY	Type of acoustic signal device	Sound generator
	Type of acoustic signal	Pulse tone
	Loudness	90.0 dB
DIMENSIONS	Weight	0.57 kg
ENVIRONMENT	Ambient temperature during operating	-20 - 45 °C

MOLEDA12504A

Moflash LEDA125 Sounder 48 LEDS Steady/ Flash Mode 2 x IP65 230VAC Wall/ Surface Mnt Amber



RELATED PRODUCTS

ACCESSORY



Item No: MO50003 Required: No

Description: Moflash Filament and Halogen Beacons Cage Guard Small PLT Coated White

Steel suits 125 Series Beacon



Item No: MO50007 Required: No

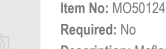
Description: Moflash Filament and Halogen Beacons Right Angle Wall Bracket suits 3 Point

125 Series Beacons Item No: MO50080 Required: No

Description: Moflash Filament and Halogen Beacons Anti Vibration Bracket for MOFF125

MOFF200 and MOFF201 Beacon





Description: Moflash Filament and Halogen Beacons Traffic Light Bracket with Glands



Description: Moflash Filament and Halogen Beacons Traffic Light Bracket with Glands

L227mm Double Module

