0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

CUBIC WARNING LIGHT LED SERIES "A"

875662405

Multi-tone LED sounder, 132mm, Red, 24 V ac/dc, ACM



- IP66
- LED / Xenon
- Can be combined with siren series "A"



PRODUCT DESCRIPTION

The Q series is a series of warning lights with modern LED technology or xenonstrobe, which has good signal strength and compact design. The unique lens gives a clear and bright light with good spread. LED technology offers long life, low power consumption and better durability in relation to vibrations. And with IP66, these warning lights are suitable for industrial, fire, marine use, etc. The warning lights can be combined with other units of series A and Q.

TECHNICAL DATA

Flash frequency 1 Hz Housing Colour Red IK class 9 IP class IP66 Lens colour Red Light source LED Light type Red LED Mounting Independent Sound control Yes Sound level max 113 dB Supply voltage ac/dc max 24 V Supply voltage ac/dc min 24 V Temperature operational max 60 °C Temperature operational min -30 °C	Diameter	132mm
IF class IP66 Lens colour Red Light source LED Light type Red LED Mounting Independent Sound control Yes Sound level max 113 dB Supply voltage ac/dc max 24 V Supply voltage ac/dc min 24 V Temperature operational max 60 °C	Flash frequency	1 Hz
IP class IP66 Lens colour Red Light source LED Light type Red LED Mounting Independent Sound control Yes Sound level max 113 dB Supply voltage ac/dc max 24 V Supply voltage ac/dc min 24 V Temperature operational max 60 °C	Housing Colour	Red
Lens colour Red Light source Light type Red LED Mounting Independent Sound control Yes Sound level max 113 dB Supply voltage ac/dc max 24 V Supply voltage ac/dc min 24 V Temperature operational max 60 °C	IK class	9
Light source Light type Red LED Mounting Independent Sound control Yes Sound level max 113 dB Supply voltage ac/dc max 24 V Supply voltage ac/dc min 24 V Temperature operational max 60 °C	IP class	IP66
Light typeRed LEDMountingIndependentSound controlYesSound level max113 dBSupply voltage ac/dc max24 VSupply voltage ac/dc min24 VTemperature operational max60 °C	Lens colour	Red
MountingIndependentSound controlYesSound level max113 dBSupply voltage ac/dc max24 VSupply voltage ac/dc min24 VTemperature operational max60 °C	Light source	LED
Sound controlYesSound level max113 dBSupply voltage ac/dc max24 VSupply voltage ac/dc min24 VTemperature operational max60 °C	Light type	Red LED
Sound level max113 dBSupply voltage ac/dc max24 VSupply voltage ac/dc min24 VTemperature operational max60 °C	Mounting	Independent
Supply voltage ac/dc max 24 V Supply voltage ac/dc min 24 V Temperature operational max 60 °C	Sound control	Yes
Supply voltage ac/dc min 24 V Temperature operational max 60 °C	Sound level max	113 dB
Temperature operational max 60 °C	Supply voltage ac/dc max	24 V
•	Supply voltage ac/dc min	24 V
Temperature operational min -30 °C	Temperature operational max	60 °C
	Temperature operational min	-30 °C
Terminal connection 2.5 mm ²	Terminal connection	2.5 mm²

Tone frequency max 3100 Hz

Tone frequency min 150 Hz



