



Characteristics WARNING LIGHTS

Electronic warning lights with LED technology

Power supply 24Vac-dc / 230Vac

Led illumination

Fixed position and adjustable versions

The ample range of electronic warning lights are valid visual warning systems for the movement of automatic devices, built according to the safety standards in force and using LED technology.

Highly efficient and adaptable to all situations they satisfy the needs of a modern installation.

The warning lights are available in 24V and 230V versions as follows:

ICON / ICON-WH - 24Vac-dc -230Vac on-board selectable power supply, multi-led.

ICONX - 24Vac-dc on-board selectable power supply, multi-led RGB.

MOLLIGHT4 - 24Vac-dc eight leds.

MOLLIGHT4X - 230Vac eight leds.

LACOLED - 24Vac-dc - 230Vac on-board selectable power supply, multi-led.

LPXLAMP - 24Vac-dc - 230Vac on-board selectable power supply, multi-led.

WALL - 24Vdc strip of led lighting.

WALL + AL2VA - 230Vac output 24Vdc strip of led lighting.

The shape and thicknesses used for the protective parts and the attention to detail paid to the sealing gaskets for all the critical joints make the entire structure weather-proof and immune to vandalism.

All in all this is a unique and unmistakeable appliance, an effective warning system both before and during the activation of the automatic opening device whilst at the same time underlining the quality and service given by a Cardin System.

Product features LACOLED24-230

24-230V LED warning light + aerial

Warning light with an in-built 433MHz aerial.

On-board selectable power supply: 24Vac-dc - 230Vac.

Duty cycle 70%.

Fixed light - flashing light selection jumper.

Protection grade IP54

Supplied with relative fitting support.



> ULTIMATE CARDIN App

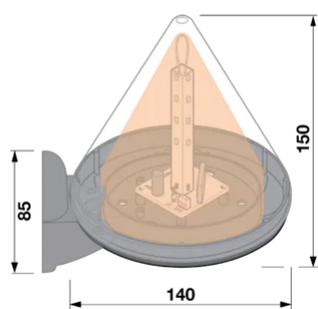
LACOLED24-230 - WARNING LIGHTS

24-230V LED warning light + aerial

GENERAL CHARACTERISTICS

Power supply	Vac/dc	24 / 230
Operating temperature range	°C	-20...+55
Protection grade	IP	54

OVERALL DIMENSIONS



> ULTIMATE CARDIN App