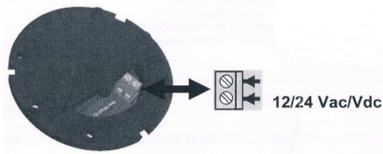




AD699/L10A Orange LED beacon for external surface mounting

Specifications:

Supply voltage DC	: 12Vdc – 24Vdc
Supply voltage AC	: 12Vac – 24Vac
Power	: 2,5W
Min/Max Temperature	: -20° +70°
Rated protection	: IP56
Lens colour	: Orange
Light element	: 6 Led
Function	: fix or flashing light is set with jumper



Installation

- Install the flasher on a smooth and flat surface so that the rear gasket fits snugly
- Clean the back of the box from dust or grease
- Apply the adhesive gasket so that it seals the edges of the exposed area
- Press the gasket so that the adhesive adheres perfectly to the box
- Fix the box so that it is pressed as much as possible on the installation surface
- If need, seal the exposed printed circuit area (where there is the input terminal block) and the rest of the box with silicone
- Close the transparent cover tightly by turning it clockwise



Never look at the LEDs at close range without the diffuser cover, possible eye damage



AD699/X10B FLASH clear beacon for external surface mounting

Caratteristiche Tecniche

Supply voltage DC	: 12Vdc – 24Vdc
Power	: 3W
Current consumption at 12VDC	: 140mA
Current consumption at 24VDC	: 85mA
Min/Max Temperature	: -20° +40°
Rated protection	: IP65
Lens colour	: Clear
Light element	: Flash Xenon



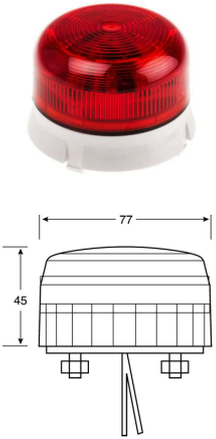
Installation

- Install the flasher on a smooth and flat surface so that the rear gasket fits snugly
- Clean the back of the box from dust or grease
- Apply the adhesive gasket so that it seals the edges of the exposed area
- Press the gasket so that the adhesive adheres perfectly to the box
- Fix the box so that it is pressed as much as possible on the installation surface
- If necessary, seal the surrounding area of the box with silicone



Never look at the LEDs at close range, possible eye damage





AD699/X20R FLASH red beacon for external surface mounting

Caratteristiche Tecniche

Supply voltage DC	: 10Vdc – 100Vdc
Supply voltage AC	: 20Vac – 72Vac
Power	: 2W
Min/Max Temperature	: -30° +50°
Rated protection	: IP67
Lens colour	: Red
Light element	: Flash Xenon

Installation

- Install the flasher on a smooth surface so that the rear gasket fits snugly
- Clean the back of the box from dust or grease
- Apply the adhesive gasket so that it seals the edges of the exposed area
- Press the gasket so that the adhesive adheres perfectly to the box
- Fix the box so that it is pressed as much as possible on the installation surface
- If necessary, seal the surrounding area of the box with silicone



Never look at the LEDs at close range, possible eye damage



Note: images are indicative and may vary according to production