



## Vehicle exhaust Gas Warning LED-Display double sided/ LW 1102



### Features

- Distinctive gas alarm panel - double sided and highly visible
- Combined with external audible horn and flashing visual display to attract attention
- Advises car park users to switch off vehicle engine and leave the garage
- Robust construction

### Application

The LW 1102 warning display was developed to install in underground car parks. If high carbon monoxide concentrations are exceeded, both the flashing display and horn are activated.

Provision of an active warning alarm sign can protect personnel in the danger zone while acting as a visual barrier at entry locations to the car park.

The warning display is installed directly on the ceiling or mounted with chains if the car park ceiling is higher than 3 m.

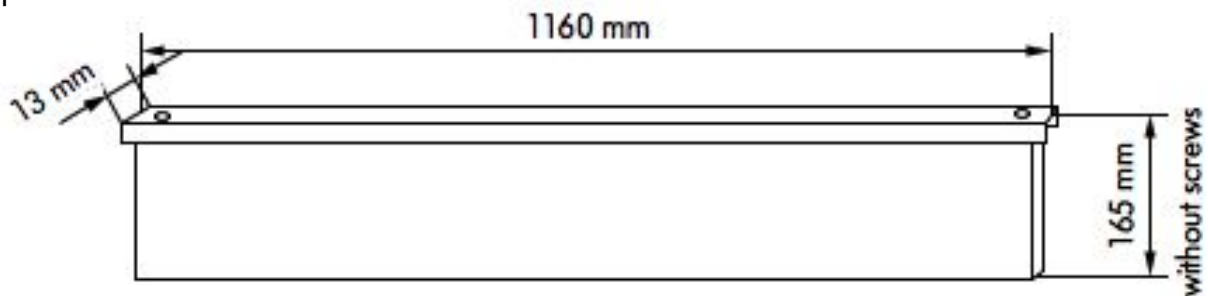
Manufactured in powder coated aluminium plate metal for indoor and non-Ex installations.

## Technical data LW 1102

- Powder-coated aluminum, colour grey RAL 7001
- Warning indicator made from transparent acrylic glass  
„Turn engine off - leave garage“
- Options: Text and colour selectable at order placement
- Acoustic warning with an external alarm horn (type PS 58)
- Power supply 16...32 VDC / 100 mA @ 24 VDC
- Indoor installation only
- Ambient temperature -20 °C ... +55 °C
- Service life approx. 1000 operating hour

## Dimension

Height: 165 mm (excluding mounting screws)  
 Width: 1160 mm  
 Depth: 13 mm



## Acoustic Alarm, Type PS 58 (optional)



## Technical data PS 58

- Power supply: 16...32 VDC/ 25 mA @ 24 VDC
- Sound intensity: app. 92 dB(A), 1m
- Dimension: app. 70 x 70 mm, weight 190 gr.
- Colour: grey