

# Flashing Light and Siren (blue)

Art.-Nr. SG1683

Seite 1 von 2

## Visual and acoustic alarm signalling

The combination signalling device is a crucial component within a fully functioning alarm chain. In the event of an alarm, it generates a loud intermittent tone with over 100 dB sound pressure. In addition to the acoustic alarm, a visual alarm is triggered by a coloured flashing light (flashing frequency: 2 Hz). The sounder and flashing light can be activated separately so that both alarm signals can also be triggered separately.

## Easy installation indoors and outdoors

The combination signalling device can be installed inside and outside the building - the robust plastic housing (IP34) offers protection against splash water. To guarantee a long service life, the combination signalling device should only be installed in covered outside areas. The power supply is external with 12 V. Depending on application, it is possible to choose between the three different light colours red (SG1681), yellow (SG1682) and blue (SG1683).

## Technologies

- Can be used indoors and in protected outdoor areas
- Sound pressure: 100 dB (A) @ 1 m
- Separate activation of flashing light and sounder
- Protection class: IP34

## Technical data - Flashing Light and Siren (blue)

Current consumption	200 mA
DC power supply	12 V
Dimensions	(WxHxD) 122x73x43 mm
Flashing frequency	2 Hz
Height	73 mm
Housing material	ABS
Illuminant	4 x Light bulb
Length	43 mm
Light color	Blue
Max. Operating temperature	50 °C
Min. operating temperature	-10 °C
Mounting location	Indoors and protected outdoor areas
Net weight	0.114 kg
PSTI conformity needed	No
Power	2.4 W
Power consumption	2.4 W
Product group	Sirens and sounders
Protection class IP	34

# Flashing Light and Siren (blue)

Art.-Nr. SG1683

Seite 2 von 2

---

## Technical data - Flashing Light and Siren (blue)

Sound pressure	100 dB
WEEE group	09
width	122 mm