The instruction of strobe siren

Summarization

The strobe siren with code is a kind of alarm for terminal equipment, suitable for produing the alarm signal of super sound and light when fire break out.

This product uses the high pressure gas flash and piezoelectric super loudness voice device, its high conversion efficiency of light, sound, electricity, flash index, alarm sound is strong, it can have shock effect on the auditory and visual at low voltage low power input.



Technical parameters Working voltage: DC24V

Warning: current 120 mA- 300mA

Environment temperature: $-10 \,^{\circ}\text{C} \sim +50 \,^{\circ}\text{C}$

Relative humidity: ≤95% RH

Flash intensity: ≥1.2WS

Flash cycle: ≤ 1.3 S

The flash life expectancy: ≥ 40000 time

The intensity of the sound: 100 db or higher

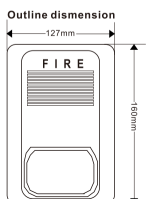
The variable audio source:

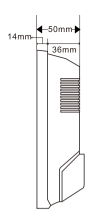
1.The ambulance voice

2. the police car sound

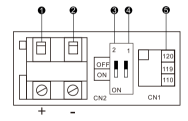
3.the fire ambulance voice

Overall size: 160 * 127 * 50 mm





The description of connection



- Power positive
- Power negative
- S Flash light switch
- Sound switch
- 6 Sound choice

The matters need attention:

1.connection should be adopted when the tin or line pressing way, at the same time to prevent the line between short circuit and power supply or ground wire contact with the building.

2.in the process of construction, can't remove the protective film on the mirror, in order to avoid scratch affect the service life of the product, at the same time pay attention to waterproof.

3.if there is a bad phenomenon, as a result of the product, please contact us in time.