

# STROBE HORN/SOUND-LIGHT FIRE ALARM



## KS-2162

**Purpose:** The strobe horn fire alarm is a kind of terminal device for alarm; it is used for the sound & light alarm when the fire happens.

**Features:** Adopt the two-wire or the four-wire system wiring method and the main line end receives two main lines, no polarization; and connect the power end to DC24V power line.

### Technical specifications:

NO.	Item	Parameters	Remarks
1	Temperature Range	-10~+50°C	
2	Humidity Range	≤95% RH	
3	Operating Voltage	DC12-DC24	No-polarized
4	Working Current	≤60 mA	
5	Flash Intensity	≥1.2 WS	
6	Flash Period	≤1.0 S	
7	Alarm Sound	≥100 dB	
8	Flash Light Lifespan	≥40000 TIME	
9	Alarm Sound Type	3 Type sounds: I . Ambulance Sound II . Police Car Sound III . Fire Truck Sound	
10	Dimensions	155×115×51 MM	

### Installation:

1. At first , punch two holes in the installation place (on the wall ), the distance of the holes is 60MM, then put two plastic expansion plug into the two holes (if the wall is wooden material , it can be directly fixed with the self-tapping screws);

2. Connect to both DC24V power and network, and choose one kind of alarm sound according to requirement;
3. Use two self-taping screws to fix the alarm in the installation place, and then tighten the screws.