

ARLFSSFA410-1

FIRE SIREN WITH STROBE LIGHT



Size

125L X 125W X 50H mm

Purpose:

The siren is one kind terminal device for alarm, it is fit for the sound & light alarm when the fire happen.

Technical specifications:

No.	Project name	Parameter	Unit
1	Operating Voltage	DC 12~24	V
2	Working Current	40~120	mA
3	Audio Alarm	90~103	dB
4	Flash Intensity	≥1.2	WS
5	Flash Period	≤1	S
6	Life of Flash Light	≥100000	Time
7	Temp. Range	-10~50	°C
8	Humidity Range	≤95%	RH
9	Provenience of sound alarm	Three kinds	I Police Car sound II Fire Engine Sound III Ambulance Sound

Installation:

1. At first, install the plastic base. Get into two holes well in the install place (wall), installs the plastics swells stopper, then fasten the plastic base with two screws (if the wall is the wooden material, can be by attacking the screw and fastening by oneself directly);
2. Connect DC power, and set up a kind of alarm sound well according to the need;
3. Put the siren to the plastic base, and fasten it to the base.