Addressable Intelligent sound and light siren

Feature:

- 1.It can realize complete electronic coding and in situ rewriting with the help of a coder.
- 2.The audible alarm and flashing alarm may be set freely. In other words, the horn/strobe may give an audible alarm and a flashing alarm at the same time or separately and it can be adapted to different working environments.
- 3.Designed with an upper cover and a lower cover, it can be installed, debugged and maintained conveniently.
- 4.It uses multiple super bright red LEDs as light sources for visual display, ensuring a striking display, a longer service life and low power consumption.

Technical Parameter:

Place of Origin	Guangdong, China (Mainland)
Brand Name	PROYU
Model Number	PY-CFT-991
Usage	Fire
Power Supply	DC 24V
Standby Current	≤1mA
External dimension	142x84x66.5mm
color	red
Executive standard	GA385- 2002
Operating Temperature	-10°C~+55°C
relative humidity	≤95% (40°C, without condensation)
Flushing rate	one time/s
Alarm volume	>85dB (measured at a place 3m in front of the horn/strobe)
Coding method	Electronic coding

