

## Smoke Detector LH-93



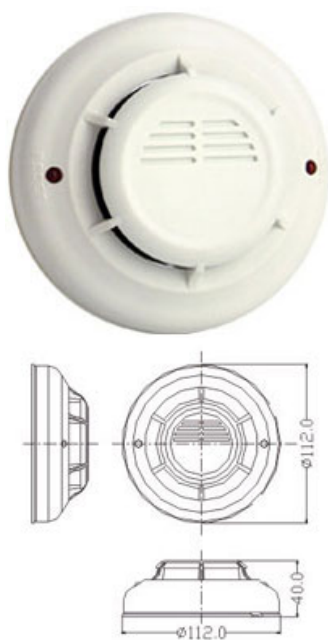
### FEATURES

- Photoelectric Detector
- Light Labyrinth
- MCU Processing
- Network Output
- Manual Test & Reset Function
- Single sided fiberglass PCB
- Metal Shield with High Frequency immunity
- Unique Structure with dustproof, anti-fly, anti-light design

### TECHNICAL SPECIFICATION:

- Power Input DC 12V
- Static Current: 8mA
- Alarm Current: 35mA
- Operating Temperature -10 C to +50°C
- Operating Humidity 95%RH
- Alarm Output N.O./N.C
- Sensitivity II or III level
- Detecting Area: 20 square meter
- Size 112x41mm

## Smoke Detector LH-94



### FEATURES

- Photoelectric Detector
- Light Labyrinth
- Adopted CMOS
- Network Output
- Manual Test/Reset Function
- Single sided fiberglass PCB
- Metal Shield with High Frequency immunity
- Unique Structure with dustproof, anti-fly, anti-light design

### TECHNICAL SPECIFICATION:

- Power Input DC 12V
- Static Current 5mA
- Alarm Current: 35mA
- Operating Temperature -10 C to +50°C
- Operating Humidity 95% RH
- Alarm Output N.O./N.C.
- Sensitivity II or III level
- Detecting Area: 20 Square Meter
- Size 112 x 40mm