## **Product overview**

The AW-CSD811 detectors are photo-electronic detector uses a state of-the-art optical sensing chamber. This detector is designed to provide open area protection and to be used with most conventional fire alarm panel.

## **Product Features**

Specification

- 1. Power supply non-polarity input;
- 2. Lower power consumption, high precision and stability;
- 3. SMT manufacture technology, excellent reliability;
- 4. Embedded MCP software control solution with high sensitivity and eliminate false alarm;
- 5. Using 304 stainless steel in chamber with excellent elasticity and corrosion resistance;
- 6. The shell is made of brand-new PC materials which is flame retardant, high hardness, and better than ABS materials;
- 7. Red LEDs flash every six seconds indicates that the detector is operating properly and alarm mode;
- 8. Compatible with most conventional fire alarm control panels.
- 9. Easy installation and maintenance.

## **Technical parameters**

## **Parameters**

Model NO	AW-CSD811-4W
Operating Voltage Range:	9 to 28 VDC Volts Non-polarized
Standby Current:	≤120µ A@24VDC
Maximum Alarm Current (LED on):	≤15mA@24VDC (1K Ohm current-limiting resistance)
Operating Humidity Range:	≤95%RH(40°C±2°C) Relative Humidity, Non- condensing
Operating Temperature Range:	-10° C to 50° C (14° F to 122° F)
Smoke Alarm Sensitivity:	1.06± .26%FT
Fix temperature Alarm:	57° C (135° F) A1R
Rate of rise Alarm:	7.1° C/5S A1R
Height:	48.2 mm installed in Base
Diameter:	99.45 mm