# CM-WS14L

Rate of Rise Heat Detector

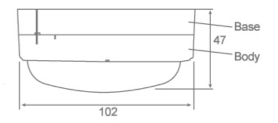
ISO9001 Approvals:(6

### ADVANTAGES

- \* Dual LEDs for 360-degree visibility
- \* Mechanical operating principles ensure the long-term durability and the least malfunction.
- \* Self-restoring function ensures the elements repeatedly use
- \* Electrical contacts with Sliver-palladium alloy to conduct electricity excellently
- \* The exhaust valve of R.O.R Heat Detector part uses optical fiber glass capillary tube that's heat-resistant and moisture-proof to avoid false alarms

## DIMENSIONS

Unit:mm



#### SPECIFICATION

MODEL NO.	CM-WS14L	CM-WS14LR	SENSITIVITY SETTING	Comply to EN54, CNS
TYPE	2-wire	3-wire	AMBIENT TEMP.	-10°C∼ +55°C
VOLTAGE RANGE	12V $\sim$ 30V DC		AMBIENT HUMIDITY	$0\sim95\%$
ALARM CURRENT	24V DC 30mA		MATERIAL	Fire-Proof plastics
POLARIZATION	Non-polarized	Polarized	DIMENSIONS	102 (Dia.) × 47(H)mm
WEIGHT	131g		COLOR	White
REMARK	Apply to base model no. CM-BSN3			

## ■ EFFECTIVE ALERT AREA

HEIGHT/CONSTRUCTION	UNDER 4 M	$\rm 4M\sim 8M$
Fire-Proof Building	70 M²	35 M²
Ordinary Building	40 M²	25 M²