

VESTA Multifunctional Smoke Detector

- VESTA multifunctional smoke detector
- Incorporates heat sensor, PIR and interconnection function
- PIR range of 6 meters
- Incorporates 85dB siren
- Facilitates maintenance by allowing sensor cleaning.



Reference / Model	VESTA-336 / SD-32-HM-SC
Optical sensor capable of preventing false alarms coming from the stove	
Detection of polyurethane foam in fast-moving, slow-burning fires	
Reflective photoelectric sensor to detect smoke from any source, especially slow-burning fires	
Immunity to high voltage power surges	
Automatic monthly calibration to readjust the detection thresh	old value
Self-diagnostic function to ensure optimum performance	
Facilitates maintenance by allowing cleaning of the sensor	
Powerful 85dB siren	
Random monitoring signals to verify system integrity	
Heat detection with a rate of rise of 8.5° per minute or when to	emperature exceeds 57.25°C (57.25°F)
Temperature sensitivity of ±1°C	
Built-in PIR sensor detects motion and supports scene creation	
6-meter PIR range installed at 3 meters height	



VESTA Multifunctional Smoke Detector

Reference / Model	VESTA-336 / SD-32-HM-SC
868 MHz radio frequency	
Powered by 3 x 3V CR123 lithium batteries	
Battery life up to 10 years	
Operating temperature of -10°C \sim +45°C	
Relative humidity up to 85% (non-condensing)	
Dimensions: 105 (W) x 105 (H) x 41 mm	