VP1/VP2 DETECTOR





1. Incorporates a laser scattering PM2.5 sensor to measure and detect the level of fine particulate matter (PM2.5) in the air.

2. Provides real-time monitoring, allowing administrators or security personnel to be alerted immediately when vaping is detected.

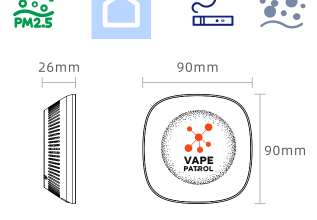
Offers customisable settings to adjust sensitivity levels or alarm thresholds to suit the environment and reduce false alarms.

4. Comes with a companion mobile app (Smart Life) that allows the detectors to be monitored remotely.

 Can be used in various settings where vaping is prohibited or where monitoring and discouraging vaping are desired.



FC CE RoHS LA



Technical Specification

Dimensions	90mm x 90mm x 26mm (without bracket)
Power Supply	DC5V/1A (micro USB)
Sensors	PM2.5 Laser Scattering (optional: temperature and humidity)
PM2.5 Detection Range	0-999µg/m³
PM2.5 Response Time	≤10s
Connectivity	WiFi 2.4GHz
APP Control	TUYA APP
Working Temperature	-10°C~+55℃
Working Humidity	≤95%RH (non-condensing)
Installation Positions	Wall or Ceiling Mounting

For further information visit www.vapepatrol.co.uk or call 0203 916 5086