

## HiHo 1000 DRS Vape Detector



£299.99 Plus VAT



- Vape Detection
- real time monitoring providing Immediate alerts when vaping is detected
- Adjustable sensitivity and alarm thresholds to suit all environments
- Mobile smart app that allows the device to be managed remotely
- Incorporates a laser scattering PM2.5 sensor
- Can be used in all locations where vaping is prohibited
- Vandal resistant and tamper-Proof
- Easy Installation
- 2 Year Warranty

## Technical specification

1 CCITITICAL SPECIFICATION		
Dimensions	90mm x 90mm x 26mm (without bracket)	
Power Supply	DC5-12V+backup rechargeablec lithium battery Mains powere	
Sensors	PM2.5 Laser Scattering (optional: temper	
PM2.5 Detection Range	0-999 μg/m³	
PM2.5 Response Time	≤10s	
Connectivity	WiFi 2.4GHz	Sup
APP Control	TUYA APP	Jup
Working Temperature	-10°C~+55°C	FC (6
Working Humidity	≤95%RH (non-condensing)	
Installation Positions	Wall or Ceiling Mounting	
Warranty	2 years	

Support TUYA APP

tery Mains powered 220/240V (plug supplied)
onal: temperature and humidity)





## HiHo 2000 DRS Vape Detector



£349.99 Plus VAT

- Vape Detection Real time
   Monitoring providing Immediate
   Alerts when Vaping is Detected also covers smoke and air born particles
- Adjustable Sensitivity and Alarm thresholds to suit all environment
- Mobile Smart App that allows the device to be managed remotely
- DC5-12V+backup rechargeable lithium battery
- Incorporates a laser scattering PM2.5 Sensor
- Can be used in all locations where vaping is prohibited
- Vandal Resistant and Tamper-Proof
- Easy Installation
- 2 Year Warranty

## **Technical Specification**

Warranty

reemment peement on			
Dimensions	90mm x 90mm x 26mm (without bracket)		
Power Supply	Mains Powered 220/240V (plu	Mains Powered 220/240V (plug supplied)	
	DC5-12V+backup rechargeab	le lithium battery	
Sensors	PM2.5 Laser Scattering (option	PM2.5 Laser Scattering (optional: temperature and humidity)	
PM2.5 Detection Range	0-999 µg/m³		
PM2.5 Response Time	≤ 10s		
Connectivity	WiFi 2.4GHz	Support TUYA APP	
APP Control	TUYA APP		
Working Temperature	-10°C~+55°C	F©(E RoHS 监图	
Working Humidity	≤95%RH (non-condensing)		
Installation Positions	Wall or Ceiling Mounting		

2 years