## ED134 Hand Held Multi-function CO2, PM. HCHO, TVOC Air Quality monitor



SKU: 2000134

## **FEATUES**

The Edis ED134 Hand Held Multi-function CO2, PM. HCHO, TVOC Air Quality monitor is a multifunctional air quality detector that detects Formaldehyde (HCHO), Total Volatile Organic Compounds (TVOC), Particulate Matter 1.0, 2.5 and 10.0 micron-sized particles, temperature and humidity with clock recording function.As a scientific air quality detection device, it combines multiple air sensors with a built-in fan to allow real-time monitoring of formaldehyde (HCHO), total volatile organic compounds (TVOC), PM2.5/1.0/10, temperature, and humidity on its digital LCD display.2.8" color liquid crystal display (LCD), 320x240 pixels, User adjustable alarm threshold for formaldehyde (HCHO) to alert user of elevated, Test variables: PM2.5/1.0/10, formaldehyde, TVOC, temperature, humidity, Large 1500mAh capacity Lithium battery, 5V Micro USB charging, Low battery warning.

EAN:



## **SPECIFICATIONS**

Display method	2.8" LCD screen display, 320 x 240 pixels
Atmospheric pressure	86Кра - 106Кра
Detectionmethod for PM	laser scattering
Sampling time	1.5 seconds
Detection temperature	-10°C to 50°C; 14°F to 122°F
Relativehumidity	20% - 85%
Storage temperature	-10°C to 60°C; 14°F to 140°F
Concentration unit for PM2.5	ug/m³
Concentration unit for HCHO	mg/m³
and TVOC	
Power source	Lithium battery with 1500 mAh capacity; 5V DC power charging via micro USB port
Material	Metal
Color	Black
Product size	164*74*26MM
Weight	650G
what are included	Main Unit+ manual+charging cable