

ED133 Multi-function CO2 PM, HCHO, TVOC Air quality WiFi monitor



SKU: 2000133

EAN:

FEATUES

The Edis ED133 Multi-function CO2 PM, HCHO, TVOC Air quality WiFi monitor air quality monitor has built-in professional detection sensors that accurately track air quality, including HCHO (formaldehyde), CO2, PM1.0, PM2.5 and PM10 (particulate matter), TVOC (volatile organic compounds), temperature and humidity. Access to air quality data anytime and anywhere through wifi connected smartphone apps. The detector has a 4.3-inch HIGH-DEFINITION LCD screen with simple interface and accurate reading, that monitors pollution situation in real time. This air quality meter is not limited to indoor use, it's also suitable for outdoor use, so don't hesitate to take it with you when you go camping or elsewhere! Portable carbon dioxide air detector, easy to carry. Test the temperament of your bedroom, living room, kitchen, office, car, school, hotel, camping and other places. The Data provided can indirectly teach you about the presence of secondhand smoke and mold to alert you to health issues. The instant reading function allows you to instantly know the air quality around you and avoid the risk of exposure to air pollution. When the air quality is poor, the monitor sounds an alarm (this function can be turned off as you wish).



SPECIFICATIONS

Display method	4.3" LCD screen display, 480X270 pixels
Detection method for CO2	Infrared(NDIR)
Detection method for PM	Laser Scattering
Sampling time	1.5 seconds
Detection temperature	-10°C to 50°C;
Relativehumidity	20% - 85%
Concentration unit for CO2	PPM
Concentration unit for PM	ug/m
Concentration unit for HCHO and TVOC	mg/m³
Power source:	Lithium battery with 3000 mAh capacity;
Material	Metal
Color	Black
Product size	132.5*79*82.3 MM
Weight	220g
what are included	Main Unit+ manual+charging cable
Packing	20pcs/ctn
Carton size	540*250*390mm
G.W	10.5KG