



# Our most advanced solution for both indoor and outdoor air quality tracking.

It detects Pm1, PM2.5, and Pm10 pollutants, such as dust, pollen, soot, and mold spores. It can also measure VOCs concentration, atmospheric pressure, temperature, and humidity - all in real time!

## NIVAST ATMOTUBE PRO AIR QUALITY TRACKER

### **SPECIFICATIONS**

#### **MODEL**

NivAST Atmotube Pro - Air Quality Tracker

#### **TECHNICAL SPECIFICATIONS**

- Polycarbonate plastic + Aluminium holder
- RGB LED
- Bluetooth low energy (BLE 5.0)
- VOC sensor (Sensirion SGPC3)
- PM1/PM2.5/PM10 sensor
- Temperature, humidity and pressure sensor (Bosch BME280)
- USB type C
- Li-pol rechargeable battery (2000 mAh)
- Weight 93 grams
- Dimensions 84x45x22mm
- Min. detected concentration of VOCs-0.01ppm

#### **PERFORMANCE**





#### Bhushan Goyal 98410 69000

bg@nivast.in



98840 69979 vj@nivast.in



95662 64730 ks@nivast.in



#### **Nivritti AST LLP**

17/8, West Mada Church Road, Royapuram, Chennai, Tamil Nadu, India - 600013

marketing@nivast.in www.nivast.in

AIR QUALITY TRACKER
<b>✓</b>
$\checkmark$
$\checkmark$
$\checkmark$
Upgraded MEMS TVOC + gases
sensor with automatic
calibration
Bluetooth 5.0, improved
antenna performance
7 days if PM sensor is used
about 10 times a day for
10-15min