

AIR2COLOR

Makes air quality visible

RENZ
PROTECTIVE
EQUIPMENT



- powerful, calibrated NDIR CO₂ sensor
- CO₂ traffic light oriented on DIN 1946-6 and the Pettenkofer curve
- easy to understand traffic light system with 360° visible light band
- discreet tone as an additional signal
- for rooms up to max. 80 m²
- no Bluetooth or WLAN end devices required
- immediately useable
- Made in Germany

Too much carbon dioxide (CO₂), in indoor air affects our concentration, physical well-being and health.

The **AIR2COLOR** CO₂ traffic light evaluates the air quality of the room based on CO₂ concentration. The light band running around the **AIR2COLOR** shows the air quality of the room in which it is placed in either green, yellow or red, encouraging active and effective ventilation. Demand-oriented ventilation reduces aerosol concentration in the air and has a positive effect on energy costs.



CO₂ < 1000 ppm
All Fine!



CO₂, 1000 -1400 ppm
Ventilation Recommended!



CO₂ >1400 ppm
Ventilation Required!!!
CO₂ >2000 ppm URGENT Ventilation Required!!!

Includes:

- AIR2COLOR
- Power Supply Unit
- Cable: USB Type-C

For more information contact: