

AIR2COLOR

Makes air quality visible

RENZ
PROTECTIVE
EQUIPMENT



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

Our 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.

- 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

Art. No. 4798000260
Size:: 100 x 100 x 100 mm

Content
AIR2COLOR
Power supply unit
Cable: USB Type-C (2m)



CO₂ < 1000 ppm
All fine !



CO₂ 1000 - 1400 ppm
Ventilation recommended !!



CO₂ > 1400 ppm
Ventilation required !!!

