

Tunnel Atmosphere Monitoring

TunnelMaster Air Quality Monitor for CO, NO & Visibility

The Air Quality Monitor (AQM) uses both infrared and visible light channels to measure carbon monoxide, nitric oxide and visibility in a single compact instrument.

The AQM consists of a transceiver that projects visible and infrared beams to a reflector unit mounted 3m away. The reflected light is received by the transceiver and the specific absorption is measured to determine the visibility dimming coefficient, carbon monoxide and nitric oxide concentrations within the path of the beams.

CO and NO concentrations are derived using gas cell correlation infrared absorption technology, to provide accurate, low-drift measurements.

Visibility is measured using visible light transmission from a high-power modulated LED, enabling high accuracy measurements to be obtained without interference from other light sources within the tunnel.

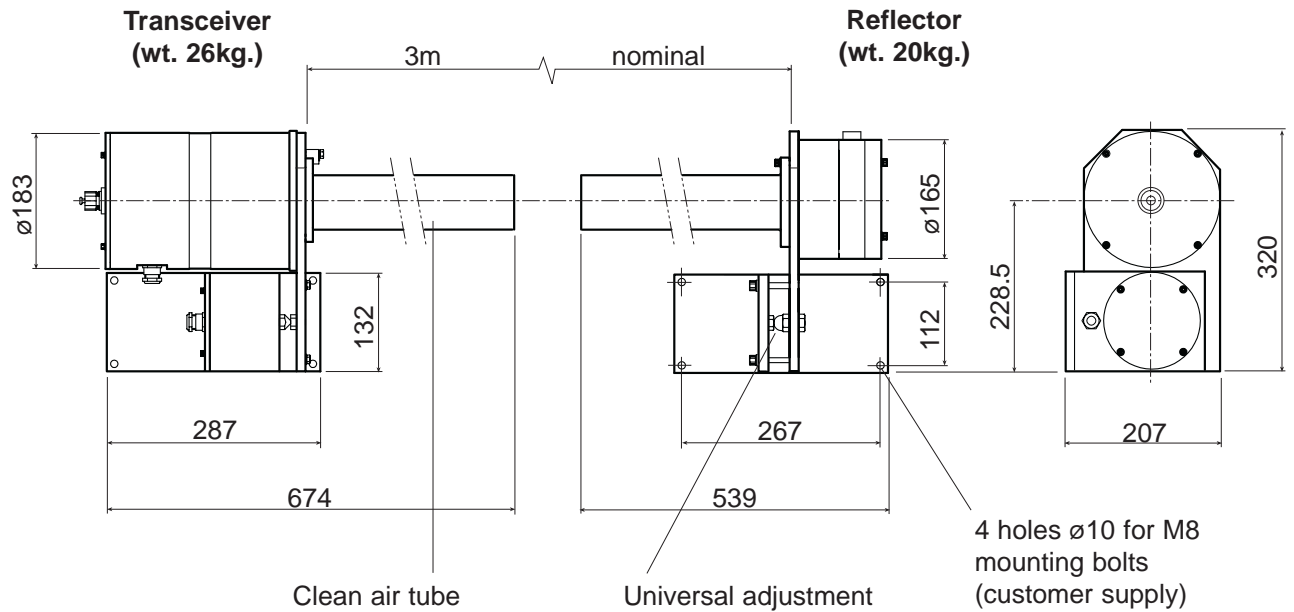
- multi-channel measurement technology to measure CO, NO & visibility in one compact sensor
- high resolution measurement of visibility
- designed to withstand the harshest of tunnel environments
- precision of 1ppm for CO, 2ppm for NO and 0.0002m⁻¹ for visibility
- routine maintenance limited to annual cleaning of optical surfaces
- modular construction ensures simple installation and cabling
- IP68 ingress protection rating EN60529
- measurement totally unaffected by strong light sources



Total Solutions - Total Confidence



Overall Unit Dimensions



Specification

AirQuality Monitor

Measurement- up to three channels for CO, NO,
Channels & visibility

Measurement- 3m (6m folded beam)
Path

Measurement- CO : 0 - 100ppm
Range NO : 0 - 30ppm
(typical) visibility : $0-15 \times 10^{-3} \text{ m}^{-1}$
other ranges selectable on set-up

Accuracy - CO - $\pm 1 \text{ ppm}$
NO - $\pm 2 \text{ ppm}$
visibility - $\pm 0.2 \times 10^{-3} \text{ m}^{-1}$

Power - 48V DC, 36VA obtained from
local data bus

Averaging - 1 minute to 60 minutes
Time

Construction

Housing - corrosion resistant epoxy coated
aluminium sealed to IP68

Communications

Comms. - via CODEL serial digital data bus

Compliances

EMC - 89/336/EEC directive compliant

Low Voltage - 73/23/EEC directive compliant

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