

#### **INTRODUCTION**

The Dustlight is a hand-held particulate matter analyser for use in trade and industry. It measures respirable dust, the PM10 fraction of inhalable dust, as well as PM1 and PM2.5. The Dustlight has illuminated areas that are clearly visible from all sides and change colour when critical values are exceeded. This is based on the workplace limit values from TRGS 900, specifically the general dust limit for respirable dust. The illuminated areas change colour from yellow to red when the dust concentration exceeds the general dust limit value of  $1250 \,\mu\text{g/m}^3$ . The threshold for changing from green to yellow can be configured via the app; the default setting is 10% of the dust limit value.

### **AREA OF APPLICATION**

The use of the limit values from TRGS 900 serves to categorise the dust levels for the user. Measurements with the Dustlight are to be understood as indicative measurements; they cannot be used as proof of compliance with occupational exposure limits. In terms of prevention, the Dustlight warns users if the dust concentration in the ambient air rises unnoticed to a critical level. In terms of measurement technology, for example, it can be used to continuously monitor the effectiveness of protective measures. By observing the temporal progression of the dust concentration, qualitative statements about the release behaviour of various work processes or the localisation of dust sources are also conceivable applications.

### **SPECIAL FEATURES**

The Dustlight has a display that shows the currently measured value and the average layer value. In addition, the measured dust concentration is stored on the device so that the progression over time can also be shown on the display. The Dustlight also features the modular Klick-Fast mounting system. This allows the device to be attached to various fastening modules, such as a belt clip, a chest strap, a wristband with a Velcro fastener or a patch on work clothing.

#### **APP**

The Dustlight can be connected to our free app via Bluetooth. The app can be used to clearly display and analyse the data stored on the device.

#### **ROBUSTNESS**

The sensor has a number of innovative protective mechanisms that prevent the measuring accuracy from being impaired by dust in the optical measuring unit. These include a filtered air curtain that shields the sensor from dusty air.



# 

Pioniere in Bodenschutz & Staubschutz



## Dustlight Mini

# Technical Data

Product name Dustlight Mini

Dimensions Length x width x height: 69 x 69 x 32, 5 mm without clip

Weight 149 g

Housing material Housing in ABS with protective layer in TPU

Battery supply Lithium-ion battery, 1700 mAh, runtime depends on

operating mode and usage: Continuous: up to 7 hours Standard: up to 20 hours Eco: up to 40 hours

Power supply via enclosed USB cable with dust-protected

magnetic coupling

Fastening Modular Click Fast fastening system on the back of the

device for attachment to belt clip, Velcro fastener/patches

on clothing, carrying strap, etc.

Storage temperature  $-20 \text{ to} + 40 ^{\circ}\text{C}$ Operating temperature range  $-10 \text{ to} + 50 ^{\circ}\text{C}$ Operating humidity range  $-20 \text{ to} + 40 ^{\circ}\text{C}$ 

Alerting LED display with good visibility, LCD colour display,

acoustic signal, app notifications

Limit values General respirable dust limit from TRGS 900 for red warning

light (limit at 1250  $\mu$ g/m³), yellow light at 10% of this limit. Dust limits can be configured via our free Dustlight app.

Measuring method Photometric (laser-based)

Measuring interval Depending on the selected mode from every second

to every 60 seconds, after start 30s until the first stable

measured value

Measuring range Concentration: 0 - 10 000  $\mu g/m^3$ 

Particle sizes:  $0.3-10 \ \mu m$ 

Accuracy for PM1 and PM2.5 \* 0-100  $\mu g/m^3$ :  $\pm 5 \mu g/m^3$  AND  $\pm 5 \%$ 

100-5,000  $\mu$ g/m³:  $\pm$  10 % 0-100  $\mu$ g/m³:  $\pm$  25  $\mu$ g/m³

Accuracy for respirable dust and the PM10 fraction of inhalable dust \*

ne PM10 fraction of inhalable dust \* 100-5,000  $\mu$ g/m³:  $\pm$  25 %

Maintenance Intelligent maintenance calculation depending on usage time and dust

concentration, at least every 12 months.

Sustainability Repair-friendly design: All modules/housing parts can be replaced.

Production Designed and manufactured in Germany.

<sup>\*</sup>The sensor accuracy was determined by an external institute using the "Grimm Model 11-D" measuring device and "Arizona A1" test dust.

