





Lufft MARWIS Mobile Weather Sensor, 1 m Installation Height

Product #: 8900.U03

USD Price: Contact Hach

The mobile advanced road weather sensor MARWIS turns vehicles into driving weather stations by detecting several critical road and runway weather parameters. It can be installed on vehicles with a distance of 1 m above the surface and calculates information about temperatures, waterfilm heights, dew points, road conditions (dry, moist, wet, snow, ice), ice percentages, rel. humidity and friction with a frequency of up to 100 times per second. A standard data output rate is 1 Hz via RS485. It serves as an important decision support with regard to preventive gritting. Due to the open interface protocols, MARWIS can be easily integrated into existing winter maintenance monitoring networks. Similarly, the mobile road sensor can communicate directly with the control system on gritting vehicles. The measurement data output supports the protocol UMB binary.

Mobile sensor

Flexible and representative measurements from many vehicles, no fixed installation required, and hot spots for high water film heights or icying can easily be identified.

Non-invasive measuring principle

The optical (spectroscopic) measuring principle delivers the important road surface condition parameter without the need of construction works on the road itself.

Easy and flexible installation

Simple car mounting options and flexible data communication via Bluetooth, RS485, and CAN-Bus.

Low maintenance

Long life LED technique, no moving parts and easy cleaning procedure.

Specifications

Accuracy:

*Parameters Measured: Road condition (dry, moist, wet, ice, snow, slush, chemically wet)

Road surface temperature

Ambient temperature

Water film height up to 6 mm

Dew point temperature

Relative humidity

Ice percentage

Friction (calculated)

Road surface temperature: ±1 .5 °F @ 32 °F

Dew point temperature: 3 °F @ temperature of 32 - +95 °F

Waterfilm film height: 10 %

Cable Connection: Open wires
Cable Length: 50 ft (15 m)

Communication: Bluetooth, RS485-UMB, CAN-Bus

Detectable road conditions: Dry, damp, wet, snow-/ice-covered, chemically wet, slush

Dimensions: 4.3 x 7.9 x 3.9 in (110 x 200 x 100 mm)

Height above Absolute Altitude: 9843 ft (3000 m)

Interface: RS485

2 wire, half duplex, bluetooth, CAN

IP Rating: IP68

Layer Thickness: Water, Snow, ICe

Light Source: LED

Material Enclosures: Aluminium housing with plastic cover

Measurement distance: 3.3 ft (1 m)

Measurement technology: Optical spectroscopic principle, LED transmitter, pyrometer

Measuring Range: Road surface temperature: -40 - +158 °F

Ambient temperature: -58 - +158 °F

Relative air humidity: 0 - 100 %

Relative humidity above road surface: 0 - 100 %

Dew point temperature: -58 - +140 $^{\circ}F$

Waterfilm film height: 0 - 6000 μm

(Max. WFH is only achieved with concrete underground.

For asphalt, the maximum measurable water film height is smaller

and depends on the distance to the ground.)

Ice Percentage: 0 - 100 %

Friction: 0 - 1

Operating Humidity: 95 % RH (non-condensing)

0 - 100 % RH

Operating Temperature Range: -40 - +140 °F

Operating voltage: 10 - 28 VDC on the sensor

Power Consumption: Approx. 3 VA without heating, 50 VA with heating

Product highlights: Mobile, plug and play

100 measurements per second with max. output rate of 10Hz

Multifunctional

Real time thermal mapping

Wireless data transfer

Resolution: Road surface temperature: 32.18 °F (0.1 °C)

Ambient temperature: 32.18 °F (0.1 °C)

Relative air humidity: 1%

Relative humidity above road surface: 0.1%

Dew point temperature: 32.18 °F (0.1 °C)

Waterfilm film height: $1 \, \mu m$

Ice Percentage: 1%

Friction: 0.01

Standard storage temperature: -40 - +158 °F

Temperature Accuracy: ± 0.5 °C from 40 km/h (25 mph) on

Temperature Range: -40 - +70 °C

Temperature Resolution: 32.02 °F (0.01 °C)

Weight: 3.7 lb (1.7 kg)