



For stationary operations we further developed the innovation awardwinning mobile road weather Sensor MARWIS - this is StaRWIS!

Parameters measured

Road condition (dry, moist, wet, ice, snow, slush, chemically wet), road surface temperature, water film height, dew point temperature, relative humidity, ice percentage, friction (calculated)

Measurement technology

Optical LED transmitters, photo receivers, pyrometer, infrared

Product highlights

non-invasive, plug and play, 100 measurement per second, multifunctional, wireless data transfer, no moving parts

Interfaces

Bluetooth, RS485, CAN-Bus, UMB - protocol

Article number

8711.U55

StaRWIS is the first non-invasive road weather sensor detecting road and runway surface conditions, surface temperatures, relative humidity, dew point temperatures, ice percentages as well as friction non-invasively and based on innovative LED Technology with 4 lenses.

General

















Dimensions	Height approx. 110 mm, width approx. 200mm, depth approx.
	100mm
Weight	1.7kg
Admissible storage temperature	-4070°C
Operating rel. humidity	<95% relative humidity non-condensing
Operating voltage	10VDC28VDC on the sensor
Power consumption	Approx. 3VA without heating, 50VA with heating
Operating temperature	-4060°C
Operating rel. humidity	0100% RH
Protection type	IP68
Surface conditions	Dry, damp, wet, snow-/ice-covered, chemically wet, critically wet
Admissible height above	3000m
absolute altitude	
Interface	RS485, 2 wire, half duplex, bluetooth, CAN

Road surface temperature	
Principle	Optical
Measuring range	-40 70 °C
Unit	°C
Accuracy	± 0.8°C@0°C
Resolution	0.1°C

Relative humidity above road surface	
Measuring range	0 100 %
Unit	%
Resolution	0.1%
Principle	passive, calculated out of air temperature and humidity above road surface

Dew point temperature	
Measuring range	-50 60 °C
Unit	°C
Resolution	0.1 °C
Principle	passive, calculated out of air temperature and humidity

Waterfilm height	
Principle	Optical
Measuring range	0 6000 μm
Unit	μm
Resolution	1 μm

Ice Percentage		
Measuring range	0 100 %	
Unit	%	
Resolution	1%	







Technical Data

StaRWIS-UMB - Stationary Road Weather Information Sensor



Friction	
Measuring range	0 1
Resolution	0.01











