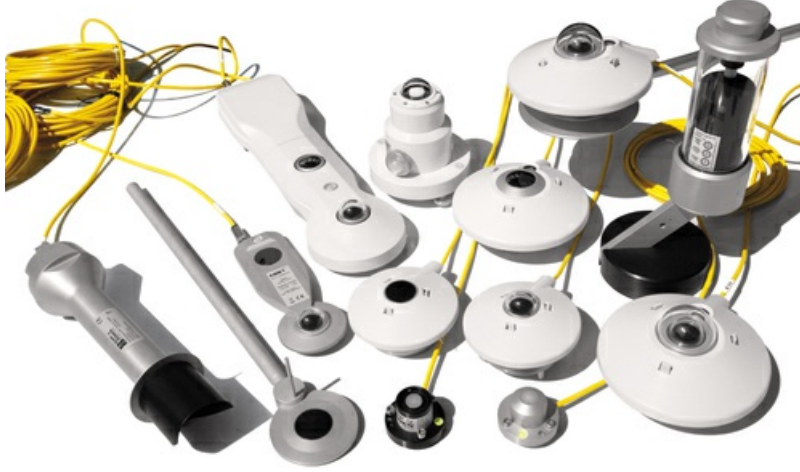


Kipp Zonen



Garanti: 12 ay
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¼r¼n	A¼ıklama
0386915	DustIQ Soiling Monitoring System mounting clips panel temperature sensor
SMP11-A	Pyranometer 10 m cable Pyranometer sensitivity: ISO/IEC17025 accredited calibration to ISO9847 annex A3.1
Pyranometer and Solar recording system	
SMP11-V	Pyranometer , 10m cable Pyranometer sensitivity : ISO/IEC17025 accredited calibration to ISO9847 annex A3.1
SMP10-V	Pyranometer , 10m cable Pyranometer sensitivity : ISO/IEC17025 accredited calibration to ISO9847 annex A3.1
CHP1 Pyrheliometer	
SP Lite 2 Silicone pyranometer + 5m cable	
CMP3 pyranometer + 10m cable	Pyranometer sensitivity : ISO /IEC17025 accredited calibration to ISO9847 annex A3.1
CMP6 pyranometer +10m cable	Pyranometer sensitivity : ISO /IEC17025 accredited calibration to ISO9847 annex A3.1
SOLYS 2 SUN TRACKER	0367900-001
CMP11 Pyranometer + 10m cable	Pyranometer sensitivity : ISO/IEC17025 accredited calibration to ISO9847 annex A3.1
SMP10-A	Pyranometer • 10m cable Pyranometer sensitivity: ISO/IEC17025 accredited calibration to ISO9847 annex A3.1 Part nr 0374905-202

0374920-102	SMP6-V Pyranometer 10m cable pyranometer sensitivity: ISO/IEC17025 accredited calibration to ISO9847 annex A3.1
0379900-002	CMP10 Pyranometer 10m Cable Pyranometer sensitivity: ISO/IEC17025 accredited calibration to ISO9847 annex A3.1
0386621	DustIQ cable Waterproof 8-pin plug 10m
0374900-202	SMP3-A Pyranometer 10M cable ISO/IEC17025 accredited Calibration to ISO9847 annex A3.1
0362621	waterproof 8-pin lug + 10m cable
SMP3-A Pyranometer 10m cable	0374900-202 Pyranometer sensitivity: ISO/IEC17025 accredited calibration to ISO9847 annex A3.1
(Compact Weather Station) 24 V	Sample Equipment: Davis Vantage Pro2 MODBUS RTU – RS485 Compact Weather Station (Temperature, Humidity, Precipitation, Wind Speed/Direction and Barometric Pressure measurement, DIN EN 60751 compliant, capable of operating in the temperature range of -40°C to +80°C)
Irradiation Sensor	Sample Equipment Si-RS485TC-T-MB Silicon Irradiance Sensor (with Built-in Temperature Sensor) Si-RS485TC-T-Tm-MB Silicon Irradiance Sensor(With Internal Temperature Sensor and Rear Panel External Temperature Sensor and DIN EN 60751 compliant, capable of operating in the temperature range of -40°C to +80°C)
Pyranometer	Sample Equipment Hukseflux SR20-D2-05 Digital Secondary Standard Pyranometer (Including 5 m cable and compliant with DIN EN 60751, capable of operating in the temperature range of -40°C to +80°C)
Adhesive Sensor (Panel Temperature Sensors)	Adhesive Sensor (For Si-RS485TC-T-Tm-MB Silicon Irradiance Sensor and DIN EN 60751 compliant, capable of operating in the temperature range of -40°C to +80°C)
Albedometer	Capable of operating in the temperature range of -40°C to +80°C)
Soiling Monitoring Sensor	Capable of operating in the temperature range of -40°C to +80°C)
0374905-202	SMP10-A Pyranometer • 10m cable Pyranometer sensitivity: ISO/IEC17025 accredited calibration to ISO9847 annex A3.1
0374905-102	SMP10-V Pyranometer • 10m cable Pyranometer sensitivity: ISO/IEC17025 accredited calibration to ISO9847 annex A3.1