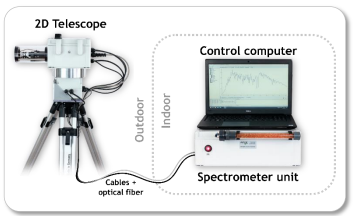


SkySpec 2D Instrument v.250

TELESCOPE-SPECTROMETER SYSTEM FOR PASSIVE REMOTE SENSING

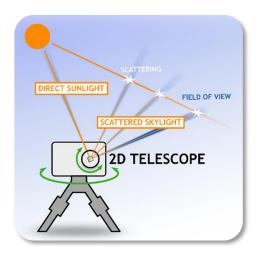




- Telescope-spectrometer system for direct-sun and scattered skylight spectrum acquisition
- Optimized for UV/Vis-aerosol and trace gas remote sensing with the DOAS method
- Other applications are possible
- Detectable gases: NO₂, HCHO, SO₂, O₄, O₃, H₂O, HONO, Glyoxal, BrO, IO, ...
- Modular and customizable to meet your specific requirements
- Software packages for spectral analysis, post-processing and data visualization available

TELESCOPE:

- Two motorized axes → automatic pointing to anywhere in the sky hemisphere
- Automatic correction of telescope viewing elevation via integrated inclination sensor
- Narrow field of view
- Rugged and weather-proof design with minimum outside moving parts
- Integrable wide angle cameras for monitoring purposes



SPECTROMETER:

- · Grating spectrometer in compact and rugged enclosure
- Characterized and calibrated
- Active temperature stabilization
- Low straylight design
- Sub-nm spectral resolution
- High spectral sampling
- Homogenized slit illumination
- Available with backthinned CCD detector to maximize UV sensitivity

For measurement principle, example applications and data, see SkySpec overview datasheet!



HIGHLIGHTS

Measurement accuracy

- Individual in-house spectrometer fine adjustment to optimize spectral properties
- Spectrometer characterization included: wavelength calibration, offset and dark current spectra, detector non-linearity function
- Active spectrometer temperature stabilization ensures stable properties
- · High spectral sampling prevents quantization errors
- Low noise and high precision in narrow-band optical density
- · Color filters and optical bench design minimize spectrometer stray-light
- Cross-section converting fiber bundle for maximum light throughput and homogeneous spectrometer illumination
- Real-time correction of telescope elevation via inclination sensor, ideal for measurements on moving platforms (ships, cars) or in changing environments
- Prism deflector and optical fiber setup prevent polarization induced biases
- Small vertical field of view (< 0.3°) optimized for vertical profiling applications
- Optional motorized diffusor attenuates and homogenizes the incoming radiation during direct-sun observations
- Optional integrated mercury lamp for spectrometer calibration monitoring

Setup, lifetime & maintenance

- Quartz glass tube design minimizes outside moving parts for:
 - ▶ long lifetime even under harsh environmental conditions
 - ▶ simple cleaning
- Integrated telescope heating (activates at < 5°C) prevents:
 - freezing of mechanical components
 - ▶ water condensation, snow and ice on quartz cylinder and other optics
- Weather proof and UV resistant IP64 housings
- 12V/DC power supply with low consumption, ideal for mobile operation via battery or car-cigarette-lighter
- Easily adaptable measurement routines
- Fast instrument power-up
- Various mounting options (tripod, rail and mast adapters available)
- Switching between direct-sun and scattered skylight observations within seconds

Customization

- Individual spectrometer configurations to best meet your spectral requirements
- Various optical fiber configurations
- Different fiber and cable lengths available
- Integrable opto-mechanical components for direct-sun observations and calibration monitoring purposes
- Stand-alone operation of separate spectrometer and telescope units for integration in arbitrary spectroscopic measurement system

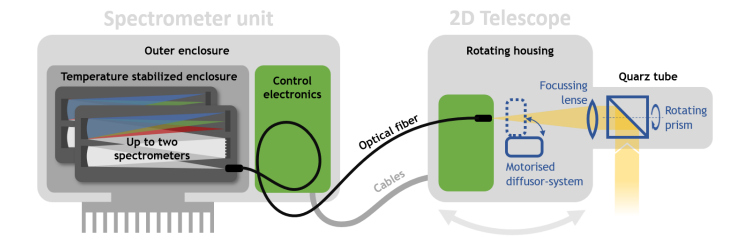


TYPICAL SPECIFICATIONS

•	Config.	Range [nm]	FWHM [nm]	Filter			
Spectrometer specifications	UV-I	300-408	< 0.5	BG3			
(typical) *1,*2	Vis	408-553	< 0.6	BG40			
,	UV-II *3	300-460	< 0.7	BG3			
Noise	< 3·10 ⁻⁴ at 10 ³ scans (≈60s integration time)						
Spectral sampling	> 5 points over slit function FWHM						
Quantum efficiency	UV: > 50 % with back-thinned detectors Vis: up to 80 %						
Spectrometer	Tempera	emperature: 20°C (adjustable)					
temp./stability	Stability better than +/-0.03°C						
Wavelength	Highly stable in-house calibration (typ.						
calibration	shifts < 0.01 nm), optionally: built-in mercury-lamp or manual calibration						
Operation	Spectror	Spectrometer unit: -10°C to 40°C					
temperature range	Telescope: -30°C to 50°C						
Elevation range and	-10 $^{\circ}$ to 190 $^{\circ}$, automatic correction						
accuracy	with < 0.1° accuracy (1σ)						
Azimuth range and	-5° to 185°, \pm 2° (360° virtually available						
accuracy	due to > 180° elevation range)						
Field of view FWHM,	Scattered light: < 0.3° x 1°						
vertical x horizontal	Direct Sun *4: $\approx 10^{\circ} \times 10^{\circ}$						

Mechanical stability		Robust for harsh environmental					
		conditions, water proof (IP 64)					
Additional Sensors		Temperature:			1°C accuracy, ambient, telescope, spectrometers, electronics		
		Pressure:		0.5 % accuracy, ambient			
		Humidity:		± 3 % accuracy in relative humidity, Spectrometer and telescope unit			
Measurement software			Included, customizable measurement routine (angles, time resolution)				
Start-up time			< 2 min				
Data communication		USB 2.0					
Power consumption		Typ. < 30 W (max. 100 W), 12 V					
Weight	Spec	trometer	unit			≈ 8 kg	
	Teles	Telescope unit				≈ 7 kg	
	Fulls	Full setup (incl. Laptop, fi			es, cables)	≈ 20 kg	
Size	Spectrometer box (WxD			VxDxH)	Box: 40 x 35 x 13.2 cm ³		
	Telescope unit (WxD		νΗ)	Box: 20 x 20	x 29 cm³		
				Tube (LxD): 1	6 cm x 8 cm		
Telescope mounting options Wall mount, tripod or mast							

¹ Spectrometers equipped with color filters to reduce stray light, 2 Custom specifications are possible, 3 Replaces UV-I, max 2 spectrometers, 4 FOV widened due to diffusor system



OPTIONAL COMPONENTS & CONFIGURATIONS

- Custom spectrometer configuration and systems with only one spectrometer
- Integrated, wide FOV camera (2 cameras cover 0° to 180° elevation) to monitor measurement conditions
- Integrated mercury (HG) wavelength calibration lamp system
- Integrated diffusor system for homogenisation of direct Sun light
- Fibre and cable length of 15 m or 20 m

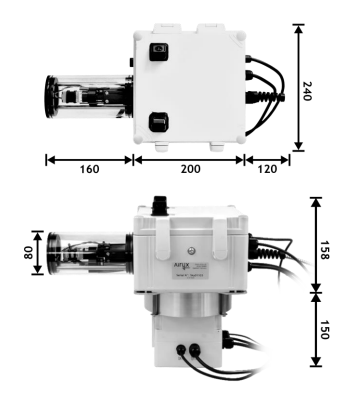
- Azimuth motor heating (for low temperature operation)
- Tripod and various mounting adapters (rails, masts, ...)
- Spare parts and maintenance set
- Pre-configured measurement PC (notebook/desktop)
- Spectral data analysis and imaging software packages
- Online installation and support service



DIMENSIONS

SPECTROMETER BOX:

TELESCOPE UNIT:



All dimensions in mm

AUTHORIZED DEALER

BULGARIA, SERBIA, NORTH MACEDONIA, ALBANIA, MONTENEGRO, SLOVENIA, CROATIA, TURKEY:



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