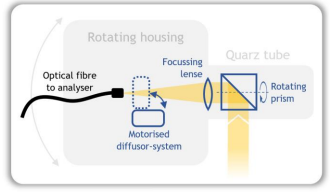


SkySpec 2D Telescope unit v.250

FAST AND ACCURATE POINTING FOR UV/VIS/IR REMOTE SENSING

GENERAL

- Two-axes motorised telescope
- Gathers light from arbitrary directions in the sky hemisphere and below the horizon
- Integrated inclination sensor for real-time elevation correction
- Acceptance angles down to tenths of degrees
- Optional motorised diffusor/attenuator option to switch between direct Sun and scattered skylight within seconds.
- Optional integrated spectrometer calibration lamp
- Highly customizable to meet your specific requirements and interfaces



Schematic of opto-mechanics



Field application with optional tripod.

EXAMPLE APPLICATIONS

- Passive remote detection of atmospheric trace gases (e.g. NO₂, O₃, SO₂, HCHO, H₂O, HONO, IO, BrO, Glyoxal) and aerosols under scattered light as well as direct Sun geometries.
- Measurements of surface reflection properties
- Solar induced plant fluorescence measurements

HIGHLIGHTS

BENEFITS	INNOVATION	
High measurement accuracy	 Fused silica optical components enable large spectral range Narrow vertical field of views possible, optimized for MAX-DOAS applications Viewing elevation is monitored and real-time corrected by means of an integrated inclination sensor → Ideal for applications on ships or other moving platforms Diffusor system ensures high spectral quality during direct Sun observations 	
Simple setup & operation	 Simple instrument setup and start up Sun search routine for automatic azimuthal calibration Low maintenance, easy cleaning of optics Connection via optical fiber or fiber bundles for high flexibility Monitoring of measurement conditions with optional camera systems and various internal sensors 	
Long lifetime	 Quartz cylinder construction around light entrance optics minimizes outside moving parts Water proof with IP64, snow resistant Designed for long term operation Internal humidity monitoring to avoid water condensation 	

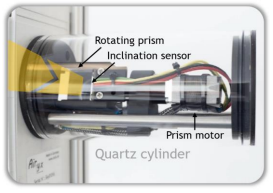


TYPICAL SPECIFICATIONS

Spectral range	200 nm to 2 µm wavelength (fused silica optical components) ¹
Operation temperature range	-30°C to 50°C
Elevation range and accuracy	-10° to 190°, automatic correction with < 0.1° accuracy (1 σ)
Azimuth range and precision	-5° to 185°, \pm 0.2° (360° virtually available due to > 180° elevation range)
Field of view FWHM, height x width ¹	Scattered light: < 0.3° x 1° Direct Sun²: ≈ 10° x 10°
Optical fibre connection ¹	Various configurations available, (e.g. SMA, 7 x 100 µm fibre bundle, cross-sectional converter)
Focal length ¹	External: infinite at 400 nm wavelength Internal: 75 mm
F-Number ¹	f/4
Camera FOV ¹	120° x 90°

Mechanical stability		Robust for harsh environmental conditions, water proof (IP 64), automatic heater prevents freezing and water condensation on optics.
Additional Sensors	Temperature:	1°C accuracy, ambient, telescope
	Pressure:	0.5% accuracy, ambient
	Humidity:	± 3% accuracy in relative humidity
Power consumption		Typ. < 2 W (max 12 W), 12 V
Weight		≈ 7 kg
Size (WxDxH)		Box only: 20 x 20 x 29 cm ³ Tube length: 16 cm
Start-up time		< 10 s
Mounting options		Tripod, wall mount, tripod, mast, rail
Data com-	Telescope control:	RS232 protocol (SUB-D 9) USB adapter included
munication	¹ Camera Signals:	Analogue (chinch), External Analogue- to-USB Video grabber included

 $^{\rm 1}\,{\rm Custom}$ configuration possible, $^{\rm 2}{\rm FOV}$ widened due to diffusor system



Close-up of telescope entrance optics

OPTIONAL COMPONENTS & CONFIGURATIONS

- Custom optical fibre configuration for best compatibility with your spectrometer/analysing unit.
- Integrated, wide FOV camera (2 cameras cover the full sky) to monitor measurement conditions
- Integrated mercury (HG) wavelength calibration lamp system
- Integrated diffusor system, which enables direct-sun observations by homogenizing and attenuating the incoming radiation.
- Fibre and cable length extensions up to 20 m
- Heated Azimuth 2D motor (for low temperature operation)
- Frames, tripods and adapters for simple mounting
- Spare parts and maintenance set
- Online installation and support service

Elevation and azimuth motor ranges

DIMENSIONS

