

# SP02 and SP02-L SUNPHOTOMETER

## **Compact Instrument for Spectral Optical Depth Measurement**



The Middleton Solar SP02 Sunphotometer is a simple low-cost instrument for the determination of the spectral optical depth of the atmosphere. It can be configured for optical depth measurement, column ozone measurement, and assessment of water vapour. It consists of four precision spectro-pyrheliometers axially aligned in a sealed enclosure. The SP02-L version has a longer body with a narrower field of view to reduce light scatter from the sun aureole in locations that have a high aerosol load, such as northern Europe.

Performance Specification	SP02	SP02-L
field of view	5.0° (2.5° opening angle)	2.5° (1.25° opening angle)
slope angle	1.6°	0.7°
limit angle	3.5°	1.8°
output signal x 4 channels	-0.05 to +4.5 VDC max.	
resolution	<0.005OD (Langley method)	
response time	0.2s to 99%	
operating temperature	-30°C to +70°C	

# **EXCELLENT STABILITY, COMPACT, RELIABLE**

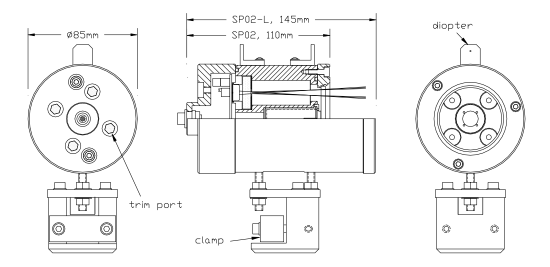
Four channels operate simultaneously.

Large Ø25mm interference filters for long-term stability.

Negligible temperature error.

Excellent Optical Depth resolution.

#### Middleton Solar SP02 & SP02-L Sunphotometer. Detailed Specification



Compact and light-weight.
Moderate power requirement.
Core temperature output provided.
Low-noise signal amplifiers with negligible drift.
External gain trim for each channel (via rear access ports).
Anodized marine-grade aluminium, and stainless steel.
Negligible temperature error, in the range 350-930nm, due to:
- Si-photodiode detector used has a thermal coefficient of zero in this range;
- Interference filters used have very small thermal coefficients (0.016-0.023nm/°C).
Can be mounted directly to Middleton Solar AST-02 and AST-03 Active Solar Trackers

**General Specification** 

aerosol version: 413, 500, 676, 860nm	
ozone version: 365, 500, 610, 780nm	
water vapour version: 500, 780, 810, 860nm	
Ø25mm; ±2nm	
> OD4, UV to far IR	
-2% (typical)	
UV si-photodiode; 33mm²	
high/low by jumper; trim via multi-turn pot	
5.5 to 14.5VDC, 20mA	
$10 \text{mV/}^{\circ}\text{C}$ (0.20V = 20°C)	
non-toxic silica gel (visible thru front window)	
5m, 8-core shielded cable. IP68 plug at instrument end,	
free end unterminated	
Ø25mm (1") female clamp, with adjustable alignment	
1.25kg (SP02); 1.75kg (SP02-L)	

## Available options:

Low temperature interface lead Alternative filters in the range 350 to 930nm, 10mn bandpass Electromechanical Shutter for SP02-L