

DR01

FIRST CLASS PY R HELIOMETER

The DR01 is a research grade normal incidence direct solar irradiance sensor (also known as a pyrheliometer). Suitable for tracker mounted operation, the DR01 is intended for short - wave direct solar irradiance. The DR01 is a 'First Class' compliant pyrheliometer, as per t he latest ISO and WMO standards .



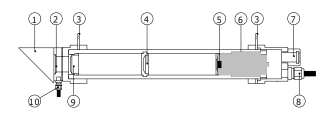


Figure 1: DR01 pyrheliometer : (1) protection cap , (2) window with heater , (3) sight , (5) sensor, (7) humidity indicator, (10) cable for heater

SUGGESTED USE

climatology / meteorology material testing research solar collector and PV panel efficiency validation solar renewable resource assessment

MORE I NFORMATION / OPTIONS
Optional: extended cable, AC100 / AC420 amplifiers.
Various tracking solutions can be offered by SENSOVANT

INTRODUCTION

The DR01 foreoptic assembly features a precision ground and polished quartz window/lens, for true spectral solar transmission ranging from 0.2 - 4.0 µm. As per the latest ISO-9060 and WMO standards, the full opening view angle of the DR01 is collimated precisely to 5.0° degrees, making the sensor ideally suited for normal incidence direct solar irradiance measurement. Capable of measuring up to two suns, 2000 W/m², the DR01 pyrheliometer can be deployed anywhere on earth. The instrument employs a passive thermopile-based sensing technology that generates a low level DC millivolt output signal proportional to the normal incident direct solar flux received at the detector surface. The DR01 also features a thermally isolated low power window/lens heater in the foreoptic; when cycled on/off prior to sunrise the heater effectively eliminates the formation of dew on the pyrheliometer window/lens, thus resulting in improved post sunrise early morning measurement accuracy.

Typical DR01 measurement applications include scientific meteorological/climate observations, material testing research, solar collector/PV panel efficiency and solar renewable resource assessment. Each DR01 is calibrated upon manufacture and delivered standard with a WRR (World Radiometric Reference) traceable certificate of calibration.

DR01 SPECIFICATIONS

Cable length:

ISO classification: First Class Spectral range: 200 to 4000 nm DR01 Response time (95%): 18 s Full opening view angle: 5 degrees Slope angle: 1 degree 0 to 2000 W/m² Irradiance range: Sensitivity (nominal): $10 \, \mu V / W / m^2$ Temperature range: -40 to +80° C Temperature dependence: < 0.1%/°C Non stability (drift): < 1% per year Calibration traceability: WRR

> 5 m standard (longer lengths optional)