410-SOLAR HANDHELD REFLECTOMETER

Measure specular, diffuse and total solar reflectance

The 410-Solar Reflectometer conforms to ASTM E903 and C1549, the standard test methods for solar reflectance measurements. Measures reflectance at near-normal incidence for seven spectral bands. The 410-Solar specifies the specular and diffuse components of the total reflectance. Choose from eight solar irradiance functions, including air mass 0, 1, 1.5, and 2.0, to calculate total solar reflectance/absorptance.

BENEFITS

ASTM compliant

Compliant with ASTM E903, C1549 & E1980.

7 discrete bands 335-380, 400-540, 480-600, 590-720, 700-1100, 1000-1700, 1700-2500.

Multiple solar irradiance functions

New or custom functions can be added to the default options including AM 0, 1.5.

Analysis of total reflectance Identify specular and diffuse components of total reflectance.

Fast calibration One minute calibration at start of measurement session.

Immediate data

Touch screen display for data review and management.

APPLICATIONS

Space Coatings Thermal control | α/ε | Thermo-optical properties

Concentrated Solar
 Mirror evaluation | Selective absorber coatings

Defense | Aerospace IR Signature | Low observable paint & coatings

Radiative Heat Transfer Absorptance for thermal modeling

Semiconductors
Wafer fab hardware emissivity

Astronomy Mirror evaluation

Cool Building Materials
TSR | SRI | ASTM | LEED | CRRC

EXAMPLE MENU SCREENS

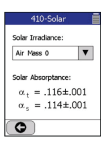
Measurement screen. Results are displayed on the liquid crystal display touchscreen, and stored on a SecureDigital (SD) card.

Solar absorptance calculation for the

irradiance function.

selected solar

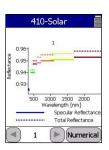




ORDERING

Standard compon		410-Solar Measurement Head Handheld Command Module - 120VAC Diffuse Calibration Coupon (Non-NIST Traceable) Specular Calibration Coupon (Non-NIST Traceable)
Options	0410-0002 0410-0106 0410-0104 0410-1016 0410-1009 0410-1002 0410-0205 0410-0200 0410-0019	Benchtop Remote Control Unit - 120VAC Diffuse Calibration Coupon (NIST Traceable) Specular Calibration Coupon (NIST Traceable) 410-Series Reflectometer Maintenance and Calibration Plan (Non-NIST) 410-Series Reflectometer Maintenance and Calibration Plan (NIST) 410-Solar Extended Warranty SD Card for Extra Data Storage Handheld Command Module - 220VAC Benchtop Remote Control Unit - 220VAC

Graphical representation of the measured reflectance values.



Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited.

SPECIFICATIONS 410-SOLAR, 410-SOLAR-i

410 Solar or 410 Solar-i included in 410 Vis-IR Package.

	410-SOLAR	410-SOLAR-i						
MEASURED DATA								
Measured Parameter	Directional hemispherical reflectance (DHR)							
Method	Integrated total reflectance in a band for a given angle of incidence							
Measured Value	Absolute reflectance (0-1), Diffuse Reflectance	Absolute reflectance (0-1)						
Calculated Value	Total Solar reflectance, Solar absorptance, specular reflectance	Total Solar reflectance, Solar absorptance						
Wavelength Bands (nm)	335-380, 400-540, 480-600, 590-720, 700-1100, 1000-1700, 1700-2500							
ASTM Standards	C1549 E1980 E903							
Angle of Incidence	20° from norr	mal incidence						
Calibration Coupon	Specular, Diffuse	Glazed Ceramic						
PERFORMANCE								
Accuracy	+/02							
Repeatability	±.005 units							
Beam Spot Size	0.25 inches	0.50 inches						
Beam Angle	3° half cone angle	N/A						
Measurement Time	10 seconds	7 seconds						
Solar Irradiance Functions	Air Mass 0 (AM) Extraterrestrial irradiance (ASTM E490-00) Hazy sky AM1.5 beam-normal irradiance (ASTM E891-87) Clear sky AM1 global horizontal irradiance (SMARTS 2.9.5) Clear sky AM1.5 global irradiance surface tilted 37° (ASTM G173-03) Clear sky AM1.5 global irradiance surface tilted 20° (ASTM G197-14) Clear sky AM1.5 global irradiance surface tilted 90° (ASTM G197-14) Clear sky AM1.5 global horizontal irradiance (SMARTS 2.9.5) Clear sky AM2.0 global horizontal irradiance (SMARTS 2.9.5)							
Sample Size and Geometry	Flat: ≥ 0.5 in. diameter Curved: 6 in. convex; 12 in. concave							
Warm Up Time	90 seconds							
Time Between Measurements	2 seconds							
Sample Temperature	Ambient or heated/cooled to 0 - 100° C							
Operating Temperature POWER	g Temperature 0° to 40° C							
Run Time	2 hours on one battery. Battery easily replaced with continuous operation after battery replacement.							
Power Source	Rechargeable battery (standard	environmentally friendly NiMH)						
Battery Recharge Time	1 hour							
VIS-NIR Source	Tungsten filament, tempe	erature controlled by user						
DIMENSIONS								
Weight	4.7 lbs. (2.13 kg)							
Form Factor/Size	H 11.54 in., L 9.04 in., W 3.27 in.	-						
INTERFACE								
Operator Interface	LCD graphics screen, 1/4 VGA, touch screen, software buttons; trigger switch in handle							
Diagnostics	On screen status and signals monitor. Signal values stored with data. Raw data collection and display.							
MISCELLANEOUS								
Format	Data files can be opened and post pro	ocessed with Excel or a text processor						
		Disk (SD) card						
Storage	Removable Sar	nDisk (SD) card						

410 SERIES REFLECTOMETERS & EMISSOMETERS



HANDHELD CONFIGURATION

BENCHTOP CONFIGURATION

METHODOLOGY

The basic structure of a measurement head is an internal source, a modified integrating sphere, and detectors. The reflectance measurement is made by collimating the source beam onto the target, the energy is reflected back into the sphere, and eventually detected or dissipated.

The 410 Series Reflectometers measures the integrated surface reflectance of a surface at a given angle of incidence (20° or 60°). The integrating sphere captures the reflected light from the target material, integrating reflections in all directions. Wavelength-filtered detectors measure the total light reflected in each wavelength band and converts it to an analog electrical signal.

The 410 Series Reflectometer electronics processes the detector signals for initial amplification (fixed), filtering, offset adjustment, secondary amplification (variable), and analog to digital conversion. The digitized signals are read by the on-board processor, stored in memory, and then used to determine the target sample reflectance at each incident angle and wavelength band. Those reflectances are used to calculate additional properties such as directional thermal emittance or total hemispherical emittance. Results are displayed on the liquid crystal display touchscreen, and stored on a SecureDigital (SD) card.

INTEGRATING SPHERE SCHEMATIC Schematic of the integrating sphere in

contact with a sample. Red arrow – illuminating beam Purple arrow – reflected beam Green arrows – scattered light

CALIBRATION COUPON



CALIBRATION

An easy calibration process is required before each measurement session. The software GUI will walk the user through the process. Calibration is performed using calibration coupon(s) with known reflectance values.

410 REFLECTOMETERS MODEL COMPARISON GUIDE

The SOC410 Series Reflectometers are portable contact measurement devices designed to take precise, accurate reflectance and emittance measurements. Made with an ergonomic power-drill design, the SOC410 Series lets you easily take measurements in-the-field or around the lab—no cords or external batteries necessary. The world's largest defense, aerospace, and energy companies rely on SOC410 data.



Model	410-Solar	410-Solar-i	410-VIS-IR	ET-100	ET-10	410-DHR
Spectral Bands	335 - 380 nm 400 - 540 nm 480 - 600 nm 590 - 720 nm 700 - 1100 nm 1000 - 1700 nm 1700 - 2500 nm	335 - 380 nm 400 - 540 nm 480 - 600 nm 590 - 720 nm 700 - 1100 nm 1000 - 1700 nm 1700 - 2500 nm	Dual measurement head package consisting of a 410-Solar model and ET100 measurement heads with a single command module	1.5 - 2.0 μm 2.0 - 3.5 μm 3.0 - 4.0 μm 4.0 - 5.0 μm 5.0 - 10.5 μm 10.5 - 21.0 μm	3.0-5.0 μm 8.0-12.0 μm	0.9 - 1.1 μm 1.9 - 2.4 μm 3.0 - 4.0 μm 3.0 - 5.0 μm 4.0 - 5.0 μm 8.0 - 12.0 μm
Calculated Properties	Total, diffuse & specular reflectance absorptance	Total reflectance/ absorptance		In-band total reflectance Directional thermal emissivity at 20° Directional thermal emissivity at 60° Hemispherical thermal emissivity	Directional thermal emissivity at 20°	In-band total reflectance In-band emissivity
Angle of Incidence	20°	20°		20° and 60°	20°	20° and 60°
Calibration Coupon(s)	Solar Diffuse Solar Specular	Glazed Ceramic		Specular Gold	Specular Gold	Specular Gold
ASTM Compliance	C1549 E903 E1980	C1549 E903 E1980		E408 E1980		N/A



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For Information and Ordering

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This information is subject to change without notice. $\ensuremath{\mathbb{C}}$ Surface Optics Corporation 2021