

# LiDAR Reflectometer Kit

Take the test to the target



# Easy and portable for field testing

Labsphere's Reflectometer is a compact, lightweight, and portable integrating sphere that delivers an easy to use method for field testing the reflectance of LiDAR targets and other materials at LiDAR wavelengths! The unit is ergonomically designed enabling single hand use for uninhibited spot reflectance measurements across the target. The Reflectometer has three wavelength module options specific to LiDAR applications including 850 nm, 905 nm, and 1550 nm. Data are captured real-time for immediate validation. Accuracy is assured with a NIST traceable reflectance kit for user calibration prior to every use.

#### Applications

- Field calibration/validation of LiDAR target
- Reflectance of debris at LiDAR wavelengths
- In house calibration and reporting at LiDAR wavelengths
- Product qualification

#### Models

- REF-850-8H: 850 nm Reflectometer Kit
- REF-905-8H: 905 nm Reflectometer Kit
- REF-1550-8H: 1550 nm Reflectometer Kit

# Features

- Field testing of LiDAR targets and other objects
- Traceable reflectance measurements at your finger tips
- Measure reflectance at either 850 nm, 905 nm or 1550 nm
- Cover full reflectance scale from 2% to 99%
- Robust design with carry case and reference standard for field use
- Ergonomic design with finger trigger and touch display for full analysis on the go

# Functions

- 8/H reflectance at LiDAR wavelengths
- Reflectance mapping
- Performance histogram
- Reflectance history

#### Includes

- Hand held reflectometer
- Data acquisition software
- Powered by USB
- NIST traceable Spectralon®
  99% Reference Standard
- Carry and storage case





Н	ome		apping Done. se Export to save the data		
	1		2	3	
1	11.7%	11.8	3%	11.9%	
2	11.9%	11.8	3%	11.8%	
3	11.8%	11.8	3%	11.8%	

The Reflectometer's user friendly touchscreen interface puts device calibration, data transfer to external PC, target reflectance mapping, and single scan measurements at your fingertips. Target mapping mode simplifies reflectance mapping with two mapping options;  $3 \times 3$ , nine point maps, and  $5 \times 5$ , 25 point maps.



RefAquire works with the reflectometer hardware in real time over USB to provide file transfers, file maintenance, and data visualization. RefAquire's reflectance heatmap creates a data visualization tool that provides a fast and efficient way to evaluate reflectance data with a quick glance.

# **Reflectometer Measurement Uncertainty**

Repeatability is the standard deviation from measuring the same sample with no movement 25 times.

The Monte Carlo Method (MCM) is used to derive the total uncertainty in the corrected reflectance value of the sample.

	850 nm		905 nm		1550 nm	
	Repeatability	Monte Carlo (k=2)	Repeatability	Monte Carlo (k=2)	Repeatability	Monte Carlo (k=2)
Permaflect 5%	$\pm$ 0.0003 %	$\pm$ 0.358 %	± 0.015 %	± 0.421 %	± 0.018 %	± 1.436 %
Permaflect 10%	± 0.028 %	$\pm$ 0.920 %	± 0.002 %	± 0.528 %	$\pm$ 0.000 %	± 0.538 %
Permaflect 18%	± 0.001 %	± 0.739 %	± 0.010 %	± 0.612 %	± 0.005 %	± 0.944 %
Permaflect 50%	± 0.061 %	± 1.543 %	± 0.008 %	± 1.286 %	± 0.001 %	± 1.390 %
Permaflect 80%	$\pm \ 0.007 \ \%$	± 1.520 %	± 0.025 %	± 1.295 %	± 0.002 %	± 1.463 %
Permaflect 94%	± 0.003 %	± 1.031 %	± 0.012 %	± 0.779 %	± 0.006 %	± 1.313 %



# **Specifications and Ordering Information**

Model Number:	REF-850-8H		REF-905-8H	REF-1550-8H	
Order Number:	AA-01582-000		AA-01582-100	AA-01582-200	
Measurement Wavelength:	850 nm		905 nm	1550 nm	
Sensor:	InGaAs		InGaAs	InGaAs	
Port Diameter (cm):	1.27		1.27	1.27	
Measurement Geometry:	8/H Reflectance Factor		8/H Reflectance Factor	8/H Reflectance Factor	
Reflectance Reference	Spectralon <sup>®</sup> SRS-99-020		Spectralon <sup>®</sup> SRS-99-020	Spectralon <sup>®</sup> SRS-99-020	
Standard:					
Operating Temperature:	+10°C to +40°C		+10°C to +40°C	+10°C to +40°C	
Data Transfer:	Micro USB (Type-B) to US	SB Type A	Micro USB (Type-B) to USB Type A	Micro USB (Type-B) to USB Type A	
Power:	USB Micro-B input: 5VDC	, 2A-max	USB Micro-B input: 5VDC, 2A-max	USB Micro-B input: 5VDC, 2A-max	
Charging Time:	2½ - 3 hours (Turned off 8	& USB port)	2½ - 3 hours (Turned off & USB port)	2½ - 3 hours (Turned off & USB port)	
Idle Use Time:	5½ - 6 hours (Full charge)		5½ - 6 hours (Full charge)	5½ - 6 hours (Full charge)	
Usage Time:	3 - 4 hours (Full charge)		3 - 4 hours (Full charge)	3 - 4 hours (Full charge)	
Instrument Dimensions (cm):	17.8 H x 11.4 W x 20.7 L		17.8 H x 11.4 W x 20.7 L	17.8 H x 11.4 W x 20.7 L	
Instrument Weight:	2.5 kg		2.5 kg	2.5 kg	
Order Number	Model Number	Description	I		
AA-01582-000	REF-850-8H	Portable 850	) nm 8/H Reflectance Measurement Kit: 8	350 nm Reflectometer,	
		99% Spectra	alon Diffuse Reflectance Standard, Light t	rap, Software and Carry Case	

AA-01582-000	REF-850-8H
AA-01582-100	REF-905-8H
AA-01582-200	REF-1550-8H
AA-01582-850	REF-850-LED
AA-01582-905	REF-905-LED
AA-01582-155	REF-1550-LED
AA-01582-500	REF-LED-CC

Portable 850 nm 8/H Reflectance Measurement Kit: 850 nm Reflectometer, 99% Spectralon Diffuse Reflectance Standard, Light trap, Software and Carry Case Portable 905 nm 8/H Reflectance Measurement Kit: 905 nm Reflectometer, 99% Spectralon Diffuse Reflectance Standard, Light trap, Software and Carry Case Portable 1550 nm 8/H Reflectance Measurement Kit: 1550 nm Reflectometer, 99% Spectralon Diffuse Reflectance Standard, Light trap, Software and Carry Case Add 850 nm LED module, AA-01582-850, to existing Reflectometer, Includes coefficient correction for 850 nm LED module; Available at time of purchase or through RMA process Add 905 nm LED module, AA-01582-905, to existing Reflectometer, Includes coefficient correction for 905 nm LED module; Available at time of purchase or through RMA process Add 1550 nm LED module, AA-01582-155, to existing Reflectometer, Includes coefficient correction for 1550 nm LED module; Available at time of purchase or through RMA process Reflectometer LED Correction Curve, does not include LED replacement





Labsphere Advancing the Technology of Light: Measure. Create. Reflect.