Reflectance Probes for UV-VIS-NIR



- The R600-8 Reflectance Probe has 7 400μm illuminating fibers around 1 600μm collection fiber. As an option, the 2R probe has 5 illuminating fibers and 2 read fibers. All fibers are 400μm.
- ➤ Increased sensitivity with R600-Max using a 6 around 1 design and increasing the fiber diameter to 600 micron. This allows up to 3-4x the signal gain.
- ➤ The RPH2 Reflectance Probe Holder sets the probe at a 45 or 90 degree angle and a set distance from the sample.
- > Typical applications include color CIELAB measurements of solid samples configured for diffuse reflectance using the RPH2.
- > Specular measurements can be taken using the RPH2 and RPH3 probe holders which holds the probe at a 90° angle, with a locking set screw to maintain constant distance.

- **190-2200nm Spectral Range-** effective for color of solids and NIR composition analysis
- The RS50 is a 50mm diameter white reflectance standard made of Halon. It is used to take reference measurements using the R600-8 Reflectance Probe. The white standard will reflect >97% of the light from 300-2300nm.
- **Simple to use Design-** easy to attach light source and spectrometer via integrated 600um fiber optic cable
- Consistent Measurements- using the RPH2 reflectance probe holder, users can get reproducible results time after time.



Fiber Optic Probe Accessories			
Item	Description		
R600-8-UVVIS-SR	Reflectance Probe for UV & Visible; 7 400μm around 1 600μm		
R600-8-VisNIR	Reflectance Probe for Visible & NIR; 7 400μm around 1 600μm		
RPH2	Reflectance Probe Holder block for 45/90° angle measurements		
RPH3	Reflectance Probe Holder stand for 90° angle measurements		
RTIP45	45° angled tip for Reflectance probes; includes locking screw for positioning		
RTIP-Lens	Lens tip with focus to <1mm for the R600-8-UVVIS-SR reflectance probe		
R600-Max	Upgrades R600-8-VisNIR to 6 600um collectors for 3-4x signal gain		
R400-7-2R-VIS	Armored 400um reflectance probe, 2 read fibers and 5 illuminating		
RS50	White Reflectance Standard		

Specifications			
Weight	0.22 pounds (100g)	Probe Tip Material	Stainless Steel
Size (Probe)	3.5" length 0.25" O.D.	Number of Fibers	6:1, 7:1, or 2 read fibers
Spectral range	190 – 2200nm	Connector	2 x SMA 905