

FIBER OPTIC REFLECTANCE FIXTURE

Features:

- *Uses our standard focusing probes*
- *Fixed incident angles for specular included and specular excluded reflectance measurements*
- *Very small size*
- *Rugged aluminum housing*
- *Black-anodized finish reduces stray reflections*

Our FIBER OPTIC REFLECTANCE PROBE is specially designed for process control applications where a reliable, rugged fiber-to-probe system is required to project or capture light. The probe uses our focusing lens probes to maximize light throughput over a 400 nm to 2200 nm range.

The housing is constructed of aluminum anodized black to prevent internal reflections from affecting measurements. The fixture has fixed ports at normal incidence and 45 degree incidence for both specular included reflectance and specular excluded reflectance measurements respectively.

PART NUMBER: SF-SMA/SMA

Control Development, Inc., reserves the right to change specifications without notice.

Control Development, Inc.
2633 Foundation Drive, South Bend, IN 46628
Phone: (574) 288-7338 Fax: (574) 288-7339
www.controldevelopment.com
sales@controldevelopment.com

