



Reflectance Spectrophotometer RS-3100

★★★★★

\$13,599.00 ~~\$15,110.00~~ (**10.00% OFF**)

Color & Appearance Testing Instruments	Reflectance Spectrophotometer RS-3000	Reflectance/ Transmittance Spectrophotometer
--	---------------------------------------	--

Reflectance Spectrophotometer RS-3100 is a reflectance spectrophotometer used $d/8^\circ$ geometry of sphere measurement diffused illumination integrating systems illuminate an object equally from all directions or angles and detects the reflected light at 8° . CIE recommended and equipped with full band LED composite light source, double beam optical system, ETC every-test calibration technology, spectral reflectance standard deviation within 0.08, maximum of chromaticity values ΔE^*_{ab} is 0.03. It is used to measure specular component excluded (SCE) or specular component included (SCI) mode and used ETC Technology (Every Test Calibration).

Add To Cart

Product Description

Reflectance Spectrophotometer RS-3100 is a reflectance spectrophotometer used $d/8^\circ$ geometry of sphere measurement diffused illumination integrating systems illuminate an object equally from all directions or angles and detects the reflected light at 8° . CIE recommended and equipped with full band LED composite light source, double beam optical system, ETC every-test calibration technology, spectral reflectance standard deviation within 0.08, maximum of chromaticity values ΔE^*_{ab} is 0.03. It is used to measure specular component excluded (SCE) or specular component included (SCI) mode and used ETC Technology (Every Test Calibration).

Similar Products



Buy Now



Buy Now



Buy Now



Buy Now