



## Transmittance Spectrophotometer TS-1300



\$9,770.00

Color & Appearance Testing Instruments	Reflectance/ Transmittance Spectrophotometer	Transmittance Spectrophotometer TS-1000
--	--	---

Transmittance Spectrophotometer TS-1300 is the transmittance spectrophotometer used  $d/0^\circ$  geometry of sphere measurement is unidirectional illumination systems for SCS optical engine (light splitting and integration system) detects the reflected light at  $0^\circ$ . CIA recommended and equipped with full band LED composite light source, double beam optical system, ETC every-test calibration technology, which makes the instrument reaches a resolution of 0.0001, deviation of the transmittance within 0.08% and chromatic value  $\Delta E^*ab$  0.015. Specially designed for soybean sauce color measurement and film transmission measurement applications. Suitable for testing clear, transparent, and translucent products such as glass, oil, plastic, petrol, gasoline, and other materials' color.

[Add To Cart](#)

### Product Description

Transmittance Spectrophotometer TS-1300 is the transmittance spectrophotometer used  $d/0^\circ$  geometry of sphere measurement is unidirectional illumination systems for SCS optical engine (light splitting and integration system) detects the reflected light at  $0^\circ$ . CIA recommended and equipped with full band LED composite light source, double beam optical system, ETC every-test calibration technology, which makes the instrument reaches a resolution of 0.0001, deviation of the transmittance within 0.08% and chromatic value  $\Delta E^*ab$  0.015. Specially designed for soybean sauce color measurement and film transmission measurement applications. Suitable for testing clear, transparent, and translucent products such as glass, oil, plastic, petrol, gasoline, and other materials' color.

### Similar Products



Buy Now



Buy Now



Buy Now



Buy Now