

Product Categories

- Goniophotometer
- Spectroradiometer
- Integrating Sphere
- LED Test Instruments
- CFL Testing Instruments
- Photometer and Colorimeter
- EMI and EMC Test Systems
- Electronic Ballast Tester
- Electrical Safety Tester
- Environmental Test Chamber
- Plug and Switch Testing
- AC and DC Power Supply
- Object Color and Glossiness Test
- Mask Produce and Test Machine
- Electronic Components Test

Related Applications



Automotive Electronics Test Solutions



Reflection/Transmission Test Chamber

Product No: CHTR-100

Get a Quote

Your email address will not be published. Required fields are marked \*

Name\*

Company\*

Email\*

Cell/WhatsApp

Message\*

Send



Description

When measure the surface spectral reflectance of all kinds of reflect mirror, metal, plastic and so on or the spectral transmission of glass and plastic, CHTR-100 Reflection/Transmission Test Chamber is mainly used to collect photometric and chroma energy, and then send the tested light signal to spectrometer or reflection and transmission photometer to get the color parameters via optical fiber or photoelectric detector.

CHTR-100 Reflection and Transmission Test Chamber need to be used together with PH2000 [Photometer](#) (or LMS-9000A/LMS-9000B [High Precision CCD Spectroradiometer](#)) and DC3005 [DC Power Supply](#).

Related Products



LMS-9000B High Precision CCD Spectroradiometer



PH2000 Photometer



DC3005 Digital CC and CV DC Power Supply

