## Film Metrology & More...

## FR-IntSphere: Total & Diffuse Spectral Reflectance Measurements

**FR-IntShpere** kit is an accessory for FR-pRo tools for: Total, Diffuse, Specular Reflectance / Transmittance measurements. The consists of an integrating sphere of 50mm diameter, appropriate optical fibers and holders. It is fully through controlled Monitor software for the calculation and analysis of all parameters (reflectance, color, etc.).

## **Applications**

- Photovoltaics
- Diffuse materials
- Textiles
- Automotive paints
- Gemology
- General Lighting

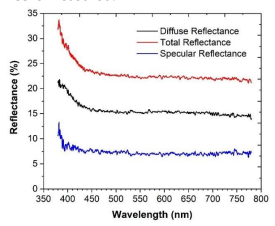
## **Features**

- Total / Diffuse / Specular Reflectance/Transmittance
- Haze
- Irradiance
- Color properties (L\*a\*b\*)
- Wide spectral range
- Ideal for manufacturing
- Wide range of light sources, optical elements, & other configurations.



**FR-IntSphere** kit along with a FR-pRo tool is a concrete solution for reflectance measurements, without any need of additional components. The integrating sphere is made of a highly reflective, Lambertian surface (PTFE), with a sample port diameter of 10mm, compact, and easy to operate.

The entrance and the exit ports are at **8 degrees** from normal incident to block the specular reflection of the sample by using a light trap and measure the **Diffused reflectance**. By replacing the light trap with a gloss trap (same material as the internal of the sphere), the **Total reflectance** is measured.



Total, Diffuse and Specular Reflectance measurements of a painted aluminum sample, as they were measured using an FR-pRo tool equipped with an integrating sphere.

<sup>\*</sup>Specifications are subject to change without any notice.