

GO-SPEX100 GONIOSPECTRORADIOMETER



• Description

- **With special darkroom-integrated design**
- The system can accurately measure the spatial characteristics of LED package including spatial light distribution, color spatial distribution, and luminous flux. Meet the requirements of CIE S025, CIE-127 and TC2-74.

• Parameter

- Measuring distance: 100mm, 316mm, 1000mm
- LED rotation range: $\pm 90^\circ$ (y axis), $\pm 180^\circ$ (C axis)
- Equipped with constant-temperature LED adapter;

- Spectrum measurement range: 350~1000nm
- CIE / ISO international standard high precision photometric detector, strict $V(\lambda)$ correction
- Measuring data can be represented in IES files and other international standard files, and can be used for secondary optical design;
- Electrical performance measurement and curves functions;

- **Application**

