

GO-I300 INTEGRATED GONIOPHOTOMETER



Description

- With special darkroom integrated design.
- The system can accurately measure the spatial luminous intensity distribution and luminous flux of small size lamps and luminaires without establishing a darkroom.
- It is suitable for the measurement of small size luminaires, such as high power LED, LED module, LED arrays,
 down light, PAR light and MR light etc.

Parameter

- Auto rotation range of luminaries : 0°~ 360°(C axis); -90°~ +90° (γ axis)
- Measuring distance: 3m
- High accuracy photometer detector with good V(λ) correction
- Wide linear dynamic range

