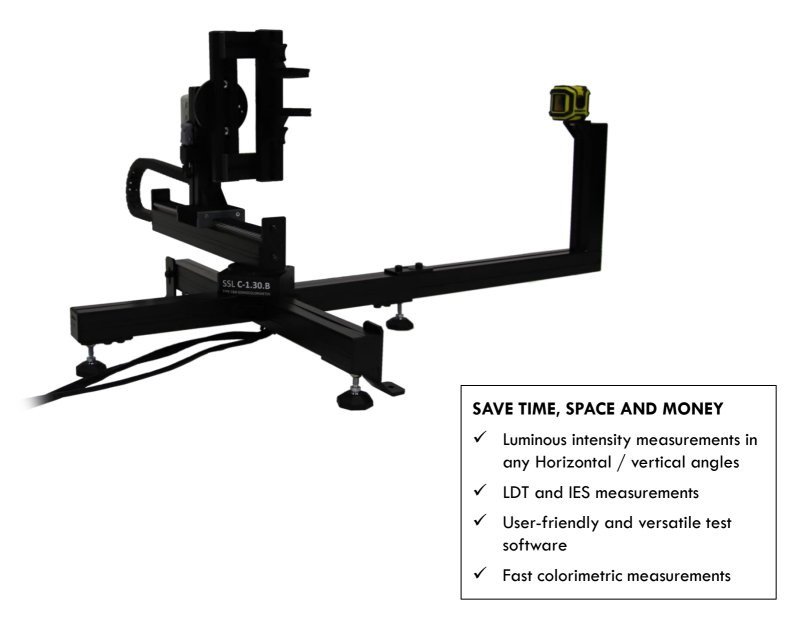


TURNING LAMP GONIOMETER SSL LAMP 30

LIGHT MEASUREMENT SYSTEM FOR LED LAMPS and MODULES

- Accurate characterization of spatial photometric, colorimetric and spectrometric features of LED lamps, flash lights and small LED modules
- \checkmark Luminous flux and efficacy, Input power and power factor
- ✓ Angle-dependent color parameters (Spatial color uniformity)
- ✓ B type measurement for custom 2D intensity qualification measurements





TURNING LAMP GONIOMETER SSL LAMP 30

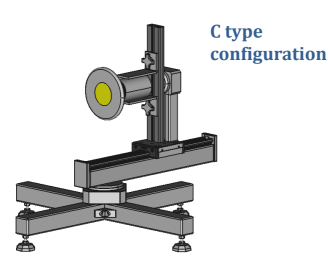


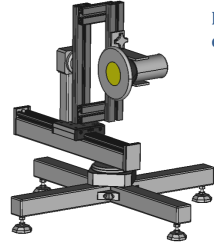
STRAY LIGHT TUBE

With the attaching the photodetector to a stray light tube, the laboratory preparation is much easier. The stray light from the side wall, ceiling and floor is eliminated by a stray light tube having a couple of apertures with a knife edge land. The photometer can see reflections only from the back-wall behind the goniometer station, so only it needs to be covered by a special black surface. The stray light tube also allows use of roof lighting in the photometer end of the gonio lab making more more comfortable working area in the lab. The stray light tube is assembled at a fixed photometric distance according to the largest possible test sample. This reduces the risk of erroneous distance setting.

LABORATORY SETUP

The goniometer station is installed on the table. The photometer and spectrometer (option) is installed on their own stray light tube and stand. The software has feature to setup the angles and distances of each sensor, then the measurements are made automatically with both sensors.





B type configuration

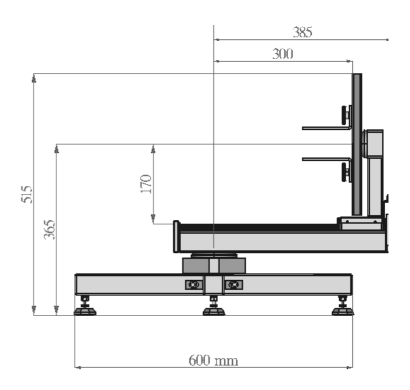
SPECIFICATION

| Goniometer | SSL LAMP 30 | | |
|-----------------------------------|--|---|---|
| ltem | SSL C-1.30 | | |
| Goniometer type | C type with horizontal optical axis. | | |
| Gonio driver and controller | 2 axis Stepper motor controller with RS-232 / USB interface, Worm gear drive system with deep groove ball bearings. Emergency stop switch. | | |
| Goniometer arrangement | Goniometer station and the electrical device rack holder are in separate units. | | |
| Alignment laser | Red cross-line laser (1mW, 635 nm) laser distance meter (range 0.5-25m) | | |
| Height, Width, and Length | 52 cm, 75 cm, 60 cm | | |
| Height of optical axis | Approximately 36 cm | | |
| Max length, depth and mass of DUT | 340 mm, 300 mm, 3kg | | |
| Resolution | <0.01° (C and γ axis) | | |
| Reproducibility / Accuracy | <0.1° (C and γ axis) | | |
| Minimum room space | 0.8 m (width) x 1.5 m (height) x 6 m (length) | | |
| Photometer | | | |
| Sensor type | C-400 tristimulus colorimeter: USB interface, lv accuracy of <2% for white LED light sources, illuminance range: 0.1 – 10klx, CCT range 2200- 7000 K | | |
| Min. luminous intensity accuracy | > \pm 2.5% (k=2), depends on the angular beam shape of DUT | | |
| Luminous flux accuracy | ± 3% (k=2) | | |
| Radiation type of the sample | Isotropic radiation (uniform over the γ range $\pm 180^{\circ}$) | Lambertian radiation, γ range $\pm 90^{\circ}$ | Narrow beam radiation with 40° beam angle |
| Luminous flux range | 31 – 3 000 000 lm | 79 – 780 000 lm | 13 - 120 000 lm |
| Viewing angle of stray light tube | ±9.7° | | |

OPTIONS

- ✓ Computer controllable DC / AC Power supply
- ✓ Spectrometer / colorimeter

Optimal for testing LED modules <300 mm.



ORDERING INFORMATION

| Goniometers | | |
|-----------------|---|--|
| SSL LAMP 30 | 2-axis Goniometer station C-1.30 (C, γ), Photometer SSL C-400, GPM-sw-full, Stray light tube and stand, Alignment laser, laser distance meter, GPM full sw | |
| SSL LAMP 30.B | 2-axis Goniometer station C-1.30.B (C, γ) with B-type option, Photometer SSL C-400, GPM-sw-full, Stray light tube and stand, Alignment laser, laser distance meter, GPM full sw with B-type options and Candela sw | |
| Options | | |
| SSL L-200 | High-accuracy photometer with RS-232 interface | |
| Power meter and | I power sources | |
| SSL pow-8213 | Automatic input power measurement in GPM software, GW Instek GPM-8213, AC plug adapter, 19" 2U | |
| SSL AC-7050 | APS-7050, 500W: a stable programmable AC power & automatic powering through the GPM software, 19" 2U | |
| SSL DC-100M | DC power supply GW Instek, PFR-100M, programmable DC power supply, Max: 100W, 250V, 2A | |
| SSL DC-100L | DC power supply GW Instek, PFR-100L, programmable DC power supply, Max: 100W, 50V, 10A | |
| Others | | |
| SSL-service | Goniometer system first installation and basic training including example measurements on customer site (1-3 days) | |



SSL Resource Oy Myllyojankatu 2A FI-24100 Salo, FINLAND

+358 (0)44 360 8199 sales@sslresource.com www.sslresource.com