

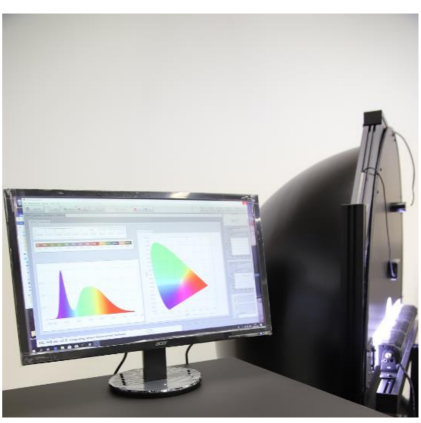
INTEGRATING HEMISPHERE SPECTROMETER

SPECTROPHOTOMETRIC MEASUREMENT SYSTEM

- \checkmark Hemispherical light measurements (2 π)
- ✓ Total luminous flux and efficacy
- ✓ Total spectral radiant flux
- ✓ Correlated color temperature CCT (K)
- ✓ Color rendering index CRI
- ✓ Color fidelity index Rf and gamut index Rg according to TM30-18
- ✓ Color coordinates CIE1931 xy, CIE 1960 uv, CIE1976 u'v'
- ✓ Peak wavelengths of (multi-)LED sources
- √ Wavelength bandwidths

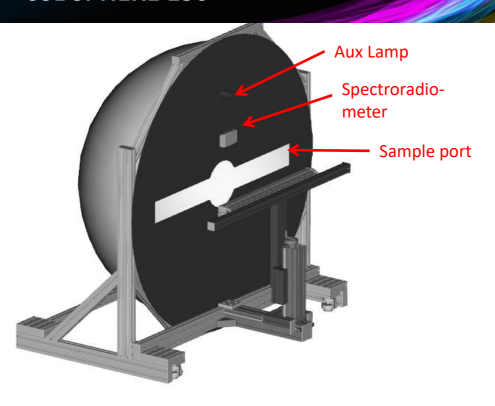


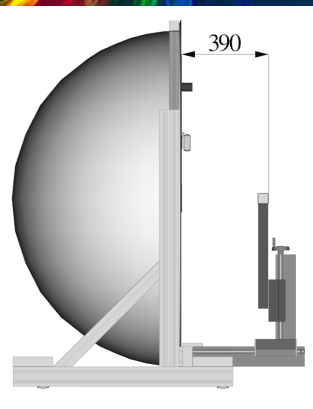






INTEGRATING HEMISPHERE SSL SPHERE 150

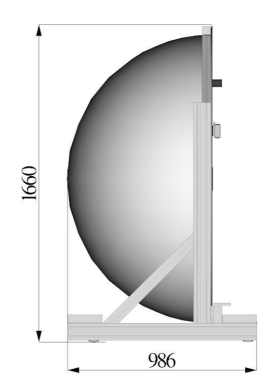




1600
1200

Dimensions of sample port and total width.

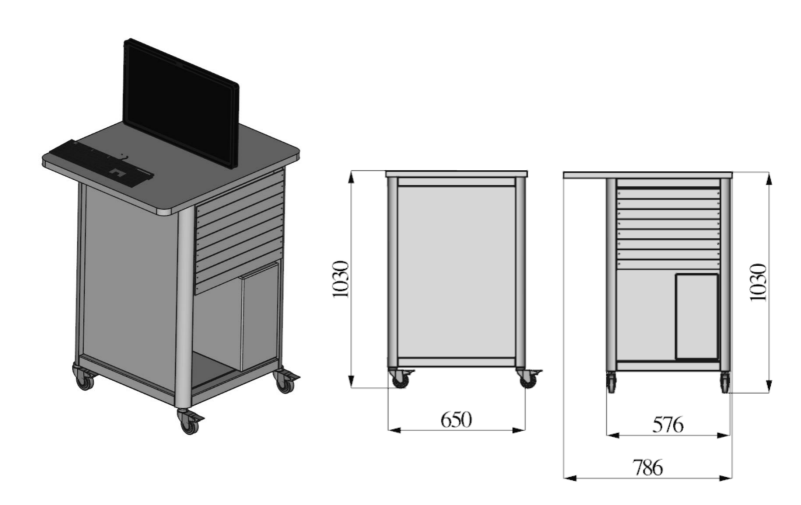
Adjustment range for sample



Transportation dimensions



MOBILE RACK CABINET SSL RACK-2



19" rack holder with Computer container and table for display

- 8U space for positioning all required power supplies
- Shelf for computer
- Lockable wheels
- Size: 78 cm x 67 cm x 103 cm
- Weight: 24 kg
- Total weight with DC power supply, computer and display approximately $^{\sim}47~{\rm kg}$

SPECIFICATION – SSL SPHERE 150

| Product Code | SSL IHS-1500 |
|--|--|
| Application area | General lighting sources and automotive lighting sources with hemispherical light output |
| Electrical device integration | The measurement carrier includes electrical device rack holder. The rack holder is of size 19" rack integration with unoccupied 8U space for AC/DC power supply / meter) |
| Height, Width, and Length | 1.7 m, 1.3 m, 1.6 m, 120 kg |
| Sphere inner diameter | 150 cm |
| Material | Aluminum with BaSO4 coating |
| Height of optical axis | Approximately 85 cm |
| Test port opening (Max size of luminous area of DUT) | Option 1. 120cm x 12 cm, / r = 250mm |
| | Option 2. 45cm x 45cm Other: please contact us for customization |
| Auxiliary light source | LED |
| Spectrometer | SPEKTRI 80 |
| Measurement parameters | Luminous flux (lm), Luminous efficacy hV, (lm/W), Input power PIN, (W) |
| | Color coordinates x,y and u'v' |
| | CCT and CRI, TM30-18 color rendering index |
| | Spectral power distribution, Total spectral radiant flux, optical power, Wall-plug efficiency, Efficacy of radiation spectrum |
| | Peak wavelengths, bandwidths and effective wavelengths of each wavelength bands, |
| | SDCM value corresponding MacAdam ellipse from the target color point |
| | PAR values; µmol/s values |
| | Flicker Index, Modulation index, Flicker frequency, Flicker risk (IEEE-1789) |
| Luminous flux measurement range | 10 - 100 000 lm |

OPTIONS

✓ Computer controllable DC / AC Power supply

