Low Cost Integrating Spheres & Tubes

StellarSpheres are spectroradiometrically calibrated integrating spheres, designed specifically for low cost measurement of light (LEDs/Solar/UV-VIS-NIR). StellarNet integrating spheres are combined with miniature spectrometers to provide absolute intensity measurements that are NIST traceable. Measurements include Radiant/Luminous Flux (Watts/Lumens), also Watts/m² and Lumens/m², 1931 xy-chromaticity (color) Correlated Color Temperature (CCT), Color Rendering Index (CRI), Dominant Wavelength, Purity and much more! Applications include LED characterization over time/temperature for industrial lighting design R&D - QA/QC, development of products for Solar cells, Laser, grow Lamps, Neon, any type of light emission!

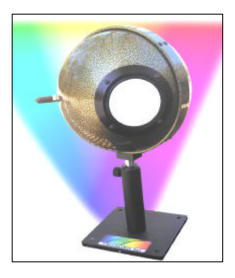


The **StellarSphere IC2** is a 2" cube with internal integrating sphere. It has a 5/8" input port, internal reflective coating, and SMA fiber optic output. The additional SMA input can be used for reflectance illumination.

| Technical Specifications | IC2 |
|--------------------------|-------------|
| Weight | 0.45 pounds |
| Sphere diameter | 2 inches |
| Field of View | 180° |
| Wavelength Range | 200-1700nm |

The **StellarSphere IS6** is a 6" diameter integrating sphere with a 2" input port, internal reflective coating, baffle system, and SMA fiber optic output. Great for high intensity light level applications, LED arrays and much more

| Technical Specifications | IS6 |
|--------------------------|------------|
| Weight | 1.5 pounds |
| Sphere diameter | 6 inches |
| Field of View | 180° |
| Wavelength Range | 300-1700nm |



The **IT5** is 5' long integrating tube that allows for internal mounting of T8/10/12 tube lights



The **StellarSphere IS12** is a 12" integrating sphere that opens to allows for simple internal mounting of devices for light measurement such as discrete LEDs, arrays, standard bulbs, and more. A tungsten halogen bulb and data file are included for system calibration using the SpectraWiz® radiometer software.

| Technical Specifications | IS12 |
|--------------------------|------------|
| Weight | 5 pounds |
| Sphere diameter | 12 inches |
| Wavelength Range | 300-1100nm |



Voice: +1-813-855-8687 Fax: +1-813-855-0394