

HELIOSPIus®-LL | FAMILY

Low Level Complete Systems for Testing Sensitive Instruments



Great solution for night vision systems and security cameras

The HELIOSPlus-LL, L Family systems are classic QTH-based calibration sources designed for low level and MIL Spec night vision sensor testing. Dual detectors and automated attenuators give you the ability to dial in an exact level at challenging low limits of your sensors. Whether your work is scientific, military, intensified sensor testing or simulating low-signature level sources, the L Family will become a core calibration source for your lab.

- Targeted for low level use and absolute testing
- · Automation and monitoring for use in dark-lab con-
- High level of absolute characterization
- · Spare ports and future upgrade capability
- · Easy to configure a system to meet your exact requirements

Performance

- 2856K Illuminant A QTH 250 2500 nm black-body like spectrums
- Extreme Dynamic Light Range: Near daylight levels down to SNR-limited night vision light levels
 - Cameras and sensors >16bit, actual 32bit (199dB)
 - Dual detector for high and low level characterizations

L Family: Low Level

Model Number	USLR-L20F-NBNL-P	USLR-L12F-NBNL-P	USLR-L12L-NBNL-P	USLR-L08F-NBNL-P	USLR-L08L-NBNL-P
Smart Part Number	L5NB-NLNN-NNLR-NS00-0000-P	L3NB-NLNN-NNLR-NS00-0000-P	L4NB-NLNN-NNLR-NS00-0000-P	L1NB-NLNN-NNLR-NS00-0000-P	L2NB-NLNN-NNLR-NS00-0000-P
OPTICAL PERFORMANCE SPECIFICATIONS Spatial Luminance Uniformity over Exit Port (f/4) - All Lamps On Angular Uniform FOV (Full Angle) - Degrees / F# / NA - All Lamps On Expected Luminance Output: cd/m2 Expected Illuminance at Port: lux Est. Peak Radiance: W/m2-sr-um @ 1.10 um Est. Peak Irradiance @ Port: Photons/s-m2-um @ 1.10um Minimum Resolution: lux Number of Steps in System Range Dynamic Range/Bits/dB Approximate Correlated Color Temperature (QTH) Typical Derated Lamp Lifetimes @ 2856K (hrs) Est. Lamp Degradation Over Lifetime (% & CCT Shift) Est. Output Degradation over 50hrs (% & CCT Shift)	+/-1% +/-2.0% - 35° / 0.85 / 0.6 1,600 5,000 55 2.70E+20 1.00E-06 8.80E+06 4.00E+09/31/191 2856K +/-50K >500 -10% & +/-200K -1.0% & +/-20K	+/-1% +/-2.0% - 35° / 0.85 / 0.6 4,700 14,800 160 8.10E+20 1.00E-06 8.00E+06 1.00E+10/32/199 2856K +/-50K >500 -10% & +/-20K	+/-1% +/-2.0% - 35° / 0.85 / 0.6 6,400 20,000 240 1.10E+21 1.00E-06 8.00E+06 1.00E+10/32/199 2856K +/-50K >500 -10% & +/-20K	+/-1% +/-2.0% - 35° / 0.85 / 0.6 6,500 20,300 230 1.10E+21 1.00E-06 6.00E+06 6.25E+09/31/196 2856K +/-50K >500 -10% & +/-200K -1.0% & +/-20K	+/-1% +/-2.0% - 35° / 0.85 / 0.6 9,500 30,000 350 1.50E+21 1.00E-06 6.00E+06 7.50E+09/32/197 2856K +/-50K >500 -10% & +/-20K
INTEGRATING SPHERE Coating / Material Sphere Internal Diameter: Inches (Meters) Frame Type Output Port Size: Inches (Meters)	Spectraflect®	Spectraflect	Spectralon	Spectraflect	Spectralon
	20 (0.5)	12 (0.3)	11.5 (0.29)	8 (0.2)	7.5 (0.19)
	20in Cage	12in Cage	12in Cage	8in Cage	8in Cage
	8 (0.2)	4 (0.1)	4 (0.1)	2 (0.05)	2 (0.05)
SYSTEM COMPONENTS QTH Lamps Internal (#, Wattage) QTH Lamps External (#, Wattage) Xenon Lamp & Housing Plasma Lamp & Housing Spectralon Satellite Sphere (ID/OD) Power Supplies (# - Model) Variable Attenuator Monitor Detector(s) Detector Filters (in Filter Holder) System Software	(3) 10, (1) 50 None None None 3"/4" (4) LPS-175 VAA-220B SD-L1, SD-S1 Photopic HELIOSense	(3) 10, (1) 50 None None None 3"/4" (4) LPS-175 VAA-220B SD-L1, SD-S1 Photopic HELIOSense	(1) 10, (3) 50 None None None 3"/4" (4) LPS-175 VAA-220B SD-L1, SD-S1 Photopic HELIOSense	(2) 10, (1) 50 None None 3"/4" (3) LPS-175 VAA-220B SD-L1, SD-S1 Photopic HELIOSense	(2) 10, (1) 50 None None None 3"/4" (3) LPS-175 VAA-220B SD-L1, SD-S1 Photopic HELIOSense
STANDARD SYSTEM CALIBRATIONS (NIST Traceable) Luminance Correlated Color Temp (All lamps matched & w/VA position) Spectral Radiance (350-2400nm) Exit Port Spatial Uniformity Exit port Angular Uniformity Night Vision Level Characterization Operational Duration of Calibration	Yes	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes	Yes
	50hrs	Sohrs	50hrs	50hrs	50hrs



© 2021 Labsphere, Inc. All Rights Reserved PB-14072-001 Rev.05