Truming (mocae) saming				- IMGE I
Model Number Smart Part Number	USLR-A20F-XAN2 A5XA-N2NN-NNAR-NS00-0000	USLR-A20F-XDN2 A5XD-N2NN-NNAR-NS00-0000	USLR-A20F-XMN2 A5XM-N2NN-NNAR-NS00-0000	
OPTICAL PERFORMANCE SPECIFICATIONS UNIFORMITY (EACH LAMP OR COMBINED) Spatial Luminance Uniformity over Exit Port (f/4) - All Lamps On Angular Uniform FOV (Full Angle) - Degrees / F# / NA - All Lamps On	+/-1.0% +/-2.0% - 35° / 0.85 / 0.6	+/-1.0% +/-2.0% - 35° / 0.85 / 0.6	+/-1.0% +/-2.0% - 35° / 0.85 / 0.6	
QTH ONLY Expected Luminance Output: cd/m2 Expected Illuminance at Port: lux Est. Peak Radiance: W/m2-sr-um @ 0.95 um Est. Peak Irradiance @ Port: Photons/s-m2-um @ 0.95um Minimum Resolution: lux Approximate Correlated Color Temperature (QTH) Typical Lamp Lifetimes (hrs) Est. Lamp Degradation Over Lifetime (% & CCT Shift) Est. Output Degradation over 50hrs (% & CCT Shift)	3,800 12,000 100 4.70E+20 1.20E-03 3000K +/-50K >500hrs -10% & +/-200K -1.0% & +/-20K	3,800 12,000 100 4.70E+20 1.09E+00 3000K +/-50K >500hrs -10% & +/-200K -1.0% & +/-20K	3,800 12,000 100 4.70E+20 2.40E-01 3000K +/-50K >500hrs -10% & +/-200K -1.0% & +/-20K	
PLASMA OR XENON ONLY Expected Luminance Output: cd/m2 Expected Illuminance at Port: lux Est. Peak Radiance: W/m2-sr-um @ 0.60um Pl @ 0.47 Xe Est. Peak Irradiance @ Port: Photons/s-m2-um @ 0.60um Pl or 0.47 Xe Minimum Resolution: lux Approximate Correlated Color Temperature Plasma Rest Mode/Xenon Flicker (Peak-Peak/RMS/Hz) - Typical Plasma Test Mode (Peak-Peak/RMS/Hz) - 30 minutes (Rest 5min) Installed Cold Mirror (330-750nm) Typical Lamp Lifetimes (hrs) Plasma/Xenon Est. Lamp Degradation Over Lifetime (% & CCT Shift) Est. Output Degradation over 50hrs (% & CCT Shift)	16,500 51,000 210 6.30E+20 5.10E-03 6000K +400K/-200K 4%/1%/5kHz N/A Yes 400 -50% & -600K -2.5% / -30K	16,500 51,000 210 6.30E+20 4.64E+00 6000K +400K/-200K 4%/1%/5kHz N/A Yes 400 -50% & -600K -2.5% / -30K	16,500 51,000 210 6.30E+20 1.02E-00 6000K +400K/-200K 4%/1%/5kHz N/A Yes 400 -50% & -600K -2.5% / -30K	
PLASMA/XENON & QTH (Both Full Open VA) Expected Luminance Output: cd/m2 Expected Illuminance at Port: lux Est. Peak Radiance: W/m2-sr-um @ 0.60um Pl @ 0.47 Xe Est. Peak Irradiance @ Port: Photons/s-m2-um @ 0.60um Pl @ 0.47 Xe Approximate Correlated Color Temperature (Xenon & QTH)	20,000 63,000 280 9.00E+20 5100K+400K/-200K	20,000 63,000 280 9.00E+20 5100K+400K/-200K	20,000 63,000 280 9.00E+20 5100K+400K/-200K	
ATTENUATORS Number of Steps in Attenuator Range Dynamic Range/Bits/dB - Full Range of System (both lamps)	2.00E+06 4.41E+07/25/152	1.20E+04 4.85E+04/15/93	1.00E+04 2.20E+05/17/106	
INTEGRATING SPHERE Coating / Material Sphere Internal Diameter: Inches (Meters) Frame Type Output Port Size: Inches (Meters)	Spectraflect® 20 (0.5) 20 in Cage 8 (0.2)	Spectraflect 20 (0.5) 20 in Cage 8 (0.2)	Spectraflect 20 (0.5) 20 in Cage 8 (0.2)	
SYSTEM COMPONENTS QTH Lamps Internal (# , Wattage) QTH Lamps External (#, Wattage) Xenon Lamp & Housing Plasma Lamp & Housing Power Supplies (# - Model) Special Power Supply Variable Attenuator Monitor Detector(s) Detector Filters (in Filter Holder) System Software Cube Computer Spectral Radiance Monitor (Type, Spectral Range)	(0) (1) 150 300W None (1) LPS-400 Integrated Xenon (2) VAA-220A SD-S1 Photopic HELIOSense Included CDS-610	(0) (1) 150 300W None (1) - LPS-400 Integrated Xenon (2) VAD-012 SD-S1 Photopic HELIOSense Included CDS-610	(0) (1) 150 300W None (1) - LPS-400 Integrated Xenon (2) VA-MM SD-S1 Photopic HELIOSense Included CDS-610	
STANDARD SYSTEM CALIBRATIONS (NIST Traceable) Luminance Correlated Color Temp (All lamps matched & w/VA position) QTH Only Spectral Radiance (350-2400nm) Xenon Only Spectral Radiance (350-2400nm) QTH & Xenon Spectral Radiance (350-2400nm) & CDS Exit Port Spatial Uniformity Exit Port Angular Uniformity Operational Duration of Calibration (Xe/QTH)	Yes	Yes Yes Yes Yes Yes Yes 25 hrs / 50 hrs	Yes Yes Yes Yes Yes Yes Yes 25 hrs / 50 hrs	



g.				
Model Number Smart Part Number	USLR-A20F-PAN2 A5PA-N2NN-NNAR-NS00-0000	USLR-A20F-PDN2 A5PD-N2NN-NNAR-NS00-0000	USLR-A20F-PMN2 A5PM-N2NN-NNAR-NS00-0000	
OPTICAL PERFORMANCE SPECIFICATIONS UNIFORMITY (EACH LAMP OR COMBINED) Spatial Luminance Uniformity over Exit Port (f/4) - All Lamps On Angular Uniform FOV (Full Angle) - Degrees / F# / NA - All Lamps On	+/-1.0% +/-2.0% - 35° / 0.85 / 0.6	+/-1.0% +/-2.0% - 35° / 0.85 / 0.6	+/-1.0% +/-2.0% - 35° / 0.85 / 0.6	
QTH ONLY Expected Luminance Output: cd/m2 Expected Illuminance at Port: lux Est. Peak Radiance: W/m2-sr-um @ 0.95 um Est. Peak Irradiance @ Port: Photons/s-m2-um @ 0.95 um Minimum Resolution: lux Approximate Correlated Color Temperature (QTH) Typical Lamp Lifetimes (hrs) Est. Lamp Degradation Over Lifetime (% & CCT Shift) Est. Output Degradation over 50hrs (% & CCT Shift)	3,800 12,000 100 4.70E+20 1.08E-03 3000K +/-50K >500hrs -10% & +/-20K	3,800 12,000 100 4.70E+20 1.09E+00 3000K+/-50K >500hrs -10% & +/-20K	3,800 12,000 100 4.70E+20 2.40E-01 3000K +/-50K >500hrs -10% & +/-200K -1.0% & +/-20K	
PLASMA OR XENON ONLY Expected Luminance Output: cd/m2 Expected Illuminance at Port: lux Est. Peak Radiance: W/m2-sr-um @ 0.60um Pl @ 0.47 Xe Est. Peak Irradiance @ Port: Photons/s-m2-um @ 0.60um Pl or 0.47 Xe Minimum Resolution: lux Approximate Correlated Color Temperature Plasma Rest Mode/Xenon Flicker (Peak-Peak/RMS/Hz) - Typical Plasma Test Mode (Peak-Peak/RMS/Hz) - 30 minutes (Rest 5min) Installed Cold Mirror (330-750nm) Typical Lamp Lifetimes (hrs) Plasma/Xenon Est. Lamp Degradation Over Lifetime (% & CCT Shift) Est. Output Degradation over 50hrs (% & CCT Shift)	15,300 48,000 230 6.50E+20 4.80E-03 5100K +/-200K 6%/1.5%/0.1Hz 0.6%/0.06%/DC None >5000/450 -10% & -200K -0.2% & +-5K	15,300 48,000 230 6.50E+20 4.36E+00 5100K+/-200K 6%/1.5%/0.1Hz 0.6%/0.06%/DC None >5000/450 -10% & -200K -0.2% & +-5K	15,300 48,000 230 6.50E+20 9.60E-01 5100K +/-200K 6%/1.5%/0.1Hz 0.6%/0.06%/DC None >5000/450 -10% & -200K -0.2% & +-5K	
PLASMA/XENON & QTH (Both Full Open VA) Expected Luminance Output: cd/m2 Expected Illuminance at Port: lux Est. Peak Radiance: W/m2-sr-um @ 0.60um Pl @ 0.47 Xe Est. Peak Irradiance @ Port: Photons/s-m2-um @ 0.60um Pl @ 0.47 Xe Approximate Correlated Color Temperature (Xenon & QTH)	19,000 60,000 280 8.50E+20 4500K +/-300K	19,000 60,000 280 8.50E+20 4500K+/-300K	19,000 60,000 280 8.50E+20 4500K+/-300K	
ATTENUATORS Number of Steps in Attenuator Range Dynamic Range/Bits/dB - Full Range of System (both lamps)	2.00E+06 4.64E+07/25/152	1.20E+04 5.10E+04/15/94	1.00E+04 2.32E+05/17/106	
INTEGRATING SPHERE Coating / Material Sphere Internal Diameter: Inches (Meters) Frame Type Output Port Size: Inches (Meters)	Spectraflect 20 (0.5) 20 in Cage 8 (0.2)	Spectraflect 20 (0.5) 20 in Cage 8 (0.2)	Spectraflect 20 (0.5) 12 in Cage 8 (0.2)	
SYSTEM COMPONENTS QTH Lamps Internal (# , Wattage) QTH Lamps External (#, Wattage) Xenon Lamp & Housing Plasma Lamp & Housing Power Supplies (# - Model) Special Power Supply Variable Attenuator Monitor Detector(s) Detector Filters (in Filter Holder) System Software Cube Computer Spectral Radiance Monitor (Type, Spectral Range)	(0) (1) 150 None 250W (2) - LPS-400 No (2) VAA-220A SD-S1 Photopic HELIOSense Included CDS-610	(0) (1) 150 None 250W (2) - LPS-400 No (2) VAD-012 SD-S1 Photopic HELIOSense Included CDS-610	(0) (1) 150 None 250W (2) - LPS-400 No (2) VA-MM SD-S1 Photopic HELIOSense Included CDS-610	
STANDARD SYSTEM CALIBRATIONS (NIST Traceable) Luminance Correlated Color Temp (All lamps matched & w/VA position) QTH Only Spectral Radiance (350-2400nm) Xenon Only Spectral Radiance (350-2400nm) QTH & Xenon Spectral Radiance (350-2400nm) & CDS Exit Port Spatial Uniformity Exit Port Angular Uniformity Operational Duration of Calibration (Xe/QTH)	Yes Yes Yes Yes Yes Yes Yes Yes 100 hrs / 50 hrs	Yes Yes Yes Yes Yes Yes Yes 100 hrs / 50 hrs	Yes Yes Yes Yes Yes Yes 100 hrs / 50 hrs	



Truming Tim Mass (Miscae) Samigi	it source			INGLO
Model Number Smart Part Number	USLR-A12F-XAN2 A3XA-N2NN-NNAR-NS00-0000	USLR-A12L-XAN2 A4XA-N2NN-NNAR-NS00-0000	USLR-A12L-UAN1 A4UA-N1NN-NNAR-NS00-0000	
OPTICAL PERFORMANCE SPECIFICATIONS UNIFORMITY (EACH LAMP OR COMBINED) Spatial Luminance Uniformity over Exit Port (f/4) - All Lamps On Angular Uniform FOV (Full Angle) - Degrees / F# / NA - All Lamps On	+/-1.0% +/-2.0% - 35° / 0.85 / 0.6	+/-1.0% +/-2.0% - 35° / 0.85 / 0.6	+/-1.0% +/-2.0% - 35° / 0.85 / 0.6	
QTH ONLY Expected Luminance Output: cd/m2 Expected Illuminance at Port: lux Est. Peak Radiance: W/m2-sr-um @ 0.95 um Est. Peak Irradiance @ Port: Photons/s-m2-um @ 0.95um Minimum Resolution: lux Approximate Correlated Color Temperature (QTH) Typical Lamp Lifetimes (hrs) Est. Lamp Degradation Over Lifetime (% & CCT Shift) Est. Output Degradation over 50hrs (% & CCT Shift)	11,500 36,000 350 1.50E+21 3.60E-03 3000K+/-50K >500hrs -10% & +/-200K -1.0% & +/-20K	15,500 49,000 460 2.20E+21 3.60E-03 3000K +/-50K >500hrs -10% & +/-200K -1.0% & +/-20K	15,500 49,000 460 2.20E+21 3.60E-03 3000K +/-50K >500hrs -10% & +/-200K -1.0% & +/-20K	
PLASMA OR XENON ONLY Expected Luminance Output: cd/m2 Expected Illuminance at Port: lux Est. Peak Radiance: W/m2-sr-um @ 0.60um Pl @ 0.47 Xe Est. Peak Irradiance @ Port: Photons/s-m2-um @ 0.60um Pl or 0.47 Xe Minimum Resolution: lux Approximate Correlated Color Temperature Plasma Rest Mode/Xenon Flicker (Peak-Peak/RMS/Hz) - Typical Plasma Test Mode (Peak-Peak/RMS/Hz) - 30 minutes (Rest 5min) Installed Cold Mirror (330-750nm) Typical Lamp Lifetimes (hrs) Plasma/Xenon Est. Lamp Degradation Over Lifetime (% & CCT Shift) Est. Output Degradation over 50hrs (% & CCT Shift)	30,500 96,000 420 1.20E+20 9.60E-03 6000K +400K/-200K 4%/1%/5kHz N/A Yes 400 -50% & -600K -2.5% / -30K	42,000 132,000 550 1.60E+21 1.32E-02 6000K +400K/-200K 4%/1%/5kHz N/A Yes 400 -50% & -600K -2.5% / -30K	13,500 42,000 170 5.10E+20 4.20E-03 6600K +/-300K 4%/1%/5kHz N/A None 400 -50% & -600K -2.5% / -30K	
PLASMA/XENON & QTH (Both Full Open VA) Expected Luminance Output: cd/m2 Expected Illuminance at Port: lux Est. Peak Radiance: W/m2-sr-um @ 0.60um Pl @ 0.47 Xe Est. Peak Irradiance @ Port: Photons/s-m2-um @ 0.60um Pl @ 0.47 Xe Approximate Correlated Color Temperature (Xenon & QTH)	37,500 117,800 600 1.14E+21 5100K+400K/-200K	47,300 148,200 770 1.52E+21 5100K +400K/-200K	32,500 102,000 620 1.03E+21 5400K+400K/-200K	
ATTENUATORS Number of Steps in Attenuator Range Dynamic Range/Bits/dB - Full Range of System (both lamps)	2.00E+06 2.68E+07/24/148	2.00E+06 3.37E+07/25/150	2.00E+06 2.32E+07/24/146	
INTEGRATING SPHERE Coating / Material Sphere Internal Diameter: Inches (Meters) Frame Type Output Port Size: Inches (Meters)	Spectraflect 12 (0.3) 12 in Cage 4 (0.1)	Spectralon® 11.5 (0.29) 12 in Cage 4 (0.1)	Spectralon 11.5 (0.29) 12 in Cage 4 (0.1)	
SYSTEM COMPONENTS QTH Lamps Internal (# , Wattage) QTH Lamps External (#, Wattage) Xenon Lamp & Housing Plasma Lamp & Housing Power Supplies (# - Model) Special Power Supply Variable Attenuator Monitor Detector(s) Detector Filters (in Filter Holder) System Software Cube Computer Spectral Radiance Monitor (Type, Spectral Range)	(0) (1) 150 175W None (1) - LPS-400 Integrated Xenon (2) VAA-220A SD-S1 Photopic HELIOSense Included CDS-610	(0) (1) 150 175W None (1) - LPS-400 Integrated Xenon (2) VAA-220A SD-S1 Photopic HELIOSense Included CDS-610	(0) (1) 150 UV 175W None (1) - LPS-400 Integrated Xenon (2) VAA-220A SD-S1 Photopic HELIOSense Included CDS-600	
STANDARD SYSTEM CALIBRATIONS (NIST Traceable) Luminance Correlated Color Temp (All lamps matched & w/VA position) QTH Only Spectral Radiance (350-2400nm) Xenon Only Spectral Radiance (350-2400nm) QTH & Xenon Spectral Radiance (350-2400nm) & CDS Exit Port Spatial Uniformity Exit Port Angular Uniformity Operational Duration of Calibration (Xe/QTH)	Yes	Yes	Yes	



Titaling Train mass (mocae) samig	it source			INGLI
Model Number Smart Part Number	USLR-A12F-XDN2 A3XD-N2NN-NNAR-NS00-0000	USLR-A12L-XDN2 A4XD-N2NN-NNAR-NS00-0000	USLR-A12L-UDN1 A4UD-N1NN-NNAR-NS00-0000	
OPTICAL PERFORMANCE SPECIFICATIONS UNIFORMITY (EACH LAMP OR COMBINED) Spatial Luminance Uniformity over Exit Port (f/4) - All Lamps On Angular Uniform FOV (Full Angle) - Degrees / F# / NA - All Lamps On	+/-1.0% +/-2.0% - 35° / 0.85 / 0.6	+/-1.0% +/-2.0% - 35° / 0.85 / 0.6	+/-1.0% +/-2.0% - 35° / 0.85 / 0.6	
QTH ONLY Expected Luminance Output: cd/m2 Expected Illuminance at Port: lux Est. Peak Radiance: W/m2-sr-um @ 0.95 um Est. Peak Irradiance @ Port: Photons/s-m2-um @ 0.95um Minimum Resolution: lux Approximate Correlated Color Temperature (QTH) Typical Lamp Lifetimes (hrs) Est. Lamp Degradation Over Lifetime (% & CCT Shift) Est. Output Degradation over 50hrs (% & CCT Shift)	11,500 36,000 350 1.50E+21 3.27E+00 3000K+/-50K >500hrs -10% & +/-200K -1.0% & +/-20K	15,500 49,000 460 2.20E+21 3.27E+00 3000K +/-50K >500hrs -10% & +/-200K -1.0% & +/-20K	15,500 49,000 460 2.20E+21 3.27E+00 3000K +/-50K >500hrs -10% & +/-200K -1.0% & +/-20K	
PLASMA OR XENON ONLY Expected Luminance Output: cd/m2 Expected Illuminance at Port: lux Est. Peak Radiance: W/m2-sr-um @ 0.60um Pl @ 0.47 Xe Est. Peak Irradiance @ Port: Photons/s-m2-um @ 0.60um Pl or 0.47 Xe Minimum Resolution: lux Approximate Correlated Color Temperature Plasma Rest Mode/Xenon Flicker (Peak-Peak/RMS/Hz) - Typical Plasma Test Mode (Peak-Peak/RMS/Hz) - 30 minutes (Rest 5min) Installed Cold Mirror (330-750nm) Typical Lamp Lifetimes (hrs) Plasma/Xenon Est. Lamp Degradation Over Lifetime (% & CCT Shift) Est. Output Degradation over 50hrs (% & CCT Shift)	30,500 48,000 420 1.20E+21 4.36E+00 6000K+400K/-200K 4%/1%/5kHz N/A Yes 400 -50% & -600K -2.5% / -30K	42,000 132,000 550 1.60E+21 1.20E+01 6000K +400K/-200K 4%/1%/5kHz N/A Yes 400 -50% & -600K -2.5% / -30K	16,500 51,800 430 7.16E+20 4.71E+00 6600K +/-300K 4%/1%/5kHz N/A None 400 -50% & -600K -2.5% / -30K	
PLASMA/XENON & QTH (Both Full Open VA) Expected Luminance Output: cd/m2 Expected Illuminance at Port: lux Est. Peak Radiance: W/m2-sr-um @ 0.60um Pl @ 0.47 Xe Est. Peak Irradiance @ Port: Photons/s-m2-um @ 0.60um Pl @ 0.47 Xe Approximate Correlated Color Temperature (Xenon & QTH)	42,000 84,000 600 1.43E+21 5100K+400K/-200K	58,000 182,000 820 2.50E+21 5100K+400K/-200K	32,000 100,800 620 1.03E+21 5400K+400K/-200K	
ATTENUATORS Number of Steps in Attenuator Range Dynamic Range/Bits/dB - Full Range of System (both lamps)	1.20E+04 2.95E+04/14/89	1.20E+04 3.71E+04/15/91	1.20E+04 2.55E+04/14/88	
INTEGRATING SPHERE Coating / Material Sphere Internal Diameter: Inches (Meters) Frame Type Output Port Size: Inches (Meters)	Spectraflect 12 (0.3) 12 in Cage 4 (0.1)	Spectralon 11.5 (0.29) 12 in Cage 4 (0.1)	Spectralon 11.5 (0.29) 12 in Cage 4 (0.1)	
SYSTEM COMPONENTS QTH Lamps Internal (# , Wattage) QTH Lamps External (#, Wattage) Xenon Lamp & Housing Plasma Lamp & Housing Power Supplies (# - Model) Special Power Supply Variable Attenuator Monitor Detector(s) Detector Filters (in Filter Holder) System Software Cube Computer Spectral Radiance Monitor (Type, Spectral Range)	(0) (1) 150 175W None (1) - LPS-400 Integrated Xenon (2) VAD-012 SD-S1 Photopic HELIOSense Included CDS-610	(0) (1) 150 UV 175W None (1) - LPS-400 Integrated Xenon (2) VAD-012 SD-S1 Photopic HELIOSense Included CDS-610	(0) (1) 150 UV 175W None (1) - LPS-400 Integrated Xenon (2) VAD-012 SD-S1 Photopic HELIOSense Included CDS-600	
STANDARD SYSTEM CALIBRATIONS (NIST Traceable) Luminance Correlated Color Temp (All lamps matched & w/VA position) QTH Only Spectral Radiance (350-2400nm) Xenon Only Spectral Radiance (350-2400nm) QTH & Xenon Spectral Radiance (350-2400nm) & CDS Exit Port Spatial Uniformity Exit Port Angular Uniformity Operational Duration of Calibration (Xe/QTH)	Yes	Yes	Yes Yes Yes Yes Yes Yes 25 hrs / 50 hrs	

Model Number Smart Part Number	USLR-A12F-XMN2 A3XM-N2NN-NNAR-NS00-0000	USLR-A12L-XMN2 A4XM-N2NN-NNAR-NS00-0000	USLR-A12L-UMN1 A4UM-N1NN-NNAR-NS00-0000	
OPTICAL PERFORMANCE SPECIFICATIONS UNIFORMITY (EACH LAMP OR COMBINED) Spatial Luminance Uniformity over Exit Port (f/4) - All Lamps On Angular Uniform FOV (Full Angle) - Degrees / F# / NA - All Lamps On	+/-1.0% +/-2.0% - 35° / 0.85 / 0.6	+/-1.0% +/-2.0% - 35° / 0.85 / 0.6	+/-1.0% +/-2.0% - 35° / 0.85 / 0.6	
QTH ONLY Expected Luminance Output: cd/m2 Expected Illuminance at Port: lux Est. Peak Radiance: W/m2-sr-um @ 0.95 um Est. Peak Irradiance @ Port: Photons/s-m2-um @ 0.95um Minimum Resolution: lux Approximate Correlated Color Temperature (QTH) Typical Lamp Lifetimes (hrs) Est. Lamp Degradation Over Lifetime (% & CCT Shift) Est. Output Degradation over 50hrs (% & CCT Shift)	11,500 36,000 350 1.50E+21 7.20E-01 3000K +/-50K >500hrs -10% & +/-200K -1.0% & +/-20K	15,500 49,000 460 2.20E+21 9.80E+01 3000K +/-50K >500hrs -10% & +/-200K -1.0% & +/-20K	15,500 49,000 460 2.20E+21 9.80E+01 3000K +/-50K >500hrs -10% & +/-200K -1.0% & +/-20K	
PLASMA OR XENON ONLY Expected Luminance Output: cd/m2 Expected Illuminance at Port: lux Est. Peak Radiance: W/m2-sr-um @ 0.60um Pl @ 0.47 Xe Est. Peak Irradiance @ Port: Photons/s-m2-um @ 0.60um Pl or 0.47 Xe Minimum Resolution: lux Approximate Correlated Color Temperature Plasma Rest Mode/Xenon Flicker (Peak-Peak/RMS/Hz) - Typical Plasma Test Mode (Peak-Peak/RMS/Hz) - 30 minutes (Rest 5min) Installed Cold Mirror (330-750nm) Typical Lamp Lifetimes (hrs) Plasma/Xenon Est. Lamp Degradation Over Lifetime (% & CCT Shift) Est. Output Degradation over 50hrs (% & CCT Shift)	30,500 42,000 420 1.20E+21 8.40E+01 6000K +400K/-200K 4%/1%/5kHz N/A Yes 400 -50% & -600K -2.5% / -30K	42,000 132,000 550 1.60E+21 2.64E+00 6000K+400K/-200K 4%/1%/5kHz N/A Yes 400 -50% & -600K -2.5%/-30K	16,500 51,800 430 7.16E+20 1.04E+00 6600K +/-300K 4%/1%/5kHz N/A None 400 -50% & -600K -2.5% / -30K	
PLASMA/XENON & QTH (Both Full Open VA) Expected Luminance Output: cd/m2 Expected Illuminance at Port: lux Est. Peak Radiance: W/m2-sr-um @ 0.60um Pl @ 0.47 Xe Est. Peak Irradiance @ Port: Photons/s-m2-um @ 0.60um Pl @ 0.47 Xe Approximate Correlated Color Temperature (Xenon & QTH)	42,000 78,000 600 1.43E+21 5100K +400K/-200K	58,000 182,000 820 2.50E+21 5100K+400K/-200K	32,000 100,800 620 1.03E+21 5400K+400K/-200K	
ATTENUATORS Number of Steps in Attenuator Range Dynamic Range/Bits/dB - Full Range of System (both lamps)	1.00E+04 1.34E+05/17/102	1.00E+04 1.48E+05/17/102	1.00E+04 1.02E+05/16/99	
INTEGRATING SPHERE Coating / Material Sphere Internal Diameter: Inches (Meters) Frame Type Output Port Size: Inches (Meters)	Spectraflect 12 (0.3) 12 in Cage 4 (0.1)	Spectralon 11.5 (0.29) 12 in Cage 4 (0.1)	Spectralon 11.5 (0.29) 12 in Cage 4 (0.1)	
SYSTEM COMPONENTS QTH Lamps Internal (# , Wattage) QTH Lamps External (#, Wattage) Xenon Lamp & Housing Plasma Lamp & Housing Power Supplies (# - Model) Special Power Supply Variable Attenuator Monitor Detector(s) Detector Filters (in Filter Holder) System Software Cube Computer Spectral Radiance Monitor (Type, Spectral Range)	(0) (1) 150 175W None (1) - LPS-400 Integrated Xenon (2) VA-MM SD-S1 Photopic HELIOSense Included CDS-610	(0) (1) 150 175W None (1) - LPS-400 Integrated Xenon (2) VA-MM SD-S1 Photopic HELIOSense Included CDS-610	(0) (1) 150 UV 175W None (1) - LPS-400 Integrated Xenon (2) VA-MM SD-S1 Photopic HELIOSense Included CDS-600	
STANDARD SYSTEM CALIBRATIONS (NIST Traceable) Luminance Correlated Color Temp (All lamps matched & w/VA position) QTH Only Spectral Radiance (350-2400nm) Xenon Only Spectral Radiance (350-2400nm) QTH & Xenon Spectral Radiance (350-2400nm) & CDS Exit Port Spatial Uniformity Exit Port Angular Uniformity Operational Duration of Calibration (Xe/QTH)	Yes	Yes Yes Yes Yes Yes Yes 25 hrs / 50 hrs	Yes	

J				
Model Number Smart Part Number	USLR-A12F-PAN2 A3PA-N2NN-NNAR-NS00-0000	USLR-A12L-PAN2 A4PA-N2NN-NNAR-NS00-0000	USLR-A12F-PDN2 A3PD-N2NN-NNAR-NS00-0000	
OPTICAL PERFORMANCE SPECIFICATIONS UNIFORMITY (EACH LAMP OR COMBINED) Spatial Luminance Uniformity over Exit Port (f/4) - All Lamps On Angular Uniform FOV (Full Angle) - Degrees / F# / NA - All Lamps On	+/-1.0% +/-2.0% - 35° / 0.85 / 0.6	+/-1.0% +/-2.0% - 35° / 0.85 / 0.6	+/-1.0% +/-2.0% - 35° / 0.85 / 0.6	
QTH ONLY Expected Luminance Output: cd/m2 Expected Illuminance at Port: lux Est. Peak Radiance: W/m2-sr-um @ 0.95 um Est. Peak Irradiance @ Port: Photons/s-m2-um @ 0.95 um Minimum Resolution: lux Approximate Correlated Color Temperature (QTH) Typical Lamp Lifetimes (hrs) Est. Lamp Degradation Over Lifetime (% & CCT Shift) Est. Output Degradation over 50hrs (% & CCT Shift)	11,500 36,000 350 1.50E+21 3.60E-03 3000K +/-50K >500hrs -10% & +/-200K -1.0% & +/-20K	15,500 49,000 460 2.20E+21 4.90E-03 3000K +/-50K >500hrs -10% & +/-200K -1.0% & +/-20K	11,500 36,000 350 1.50E+21 3.27E+00 3000K +/-50K >500hrs -10% & +/-200K -1.0% & +/-20K	
PLASMA OR XENON ONLY Expected Luminance Output: cd/m2 Expected Illuminance at Port: lux Est. Peak Radiance: W/m2-sr-um @ 0.60um Pl @ 0.47 Xe Est. Peak Irradiance @ Port: Photons/s-m2-um @ 0.60um Pl or 0.47 Xe Minimum Resolution: lux Approximate Correlated Color Temperature Plasma Rest Mode/Xenon Flicker (Peak-Peak/RMS/Hz) - Typical Plasma Test Mode (Peak-Peak/RMS/Hz) - 30 minutes (Rest 5min) Installed Cold Mirror (330-750nm) Typical Lamp Lifetimes (hrs) Plasma/Xenon Est. Lamp Degradation Over Lifetime (% & CCT Shift) Est. Output Degradation over 50hrs (% & CCT Shift)	44,000 138,000 630 1.90E+21 1.38E-02 5100K +/-100K 6%/1.5%/0.1Hz 0.6%/0.04%/DC None >5000/450 -10% & -200K -0.2% & +-5K	58,000 182,000 920 2.50E+21 1.82E-02 5100K +/-100K 6%/1.5%/0.1Hz 0.6%/0.04%/DC 0.6%/0.06%/DC >5000/450 -10% & -200K -0.2% & +-5K	44,000 138,000 630 1.90E+21 1.25E+01 5100K +/-100K 6%/1.5%/0.1Hz 0.6%/0.04%/DC 0.6%/0.06%/DC >5000/450 -10% & -200K -0.2% & +-5K	
PLASMA/XENON & QTH (Both Full Open VA) Expected Luminance Output: cd/m2 Expected Illuminance at Port: lux Est. Peak Radiance: W/m2-sr-um @ 0.60um Pl @ 0.47 Xe Est. Peak Irradiance @ Port: Photons/s-m2-um @ 0.60um Pl @ 0.47 Xe Approximate Correlated Color Temperature (Xenon & QTH)	55,500 174,000 900 2.90E+21 4500K +/-300K	73,500 231,000 1050 3.40E+21 4500K +/-300K	55,500 174,000 900 2.90E+21 4500K +/-300K	
ATTENUATORS Number of Steps in Attenuator Range Dynamic Range/Bits/dB - Full Range of System (both lamps)	2.00E+06 4.64E+07/25/152	2.00E+06 4.78E+07/25/153	5.00E+04 5.00E+04/18/93	
INTEGRATING SPHERE Coating / Material Sphere Internal Diameter: Inches (Meters) Frame Type Output Port Size: Inches (Meters)	Spectraflect 12 (0.3) 12 in Cage 4 (0.1)	Spectralon 11.5 (0.29) 12 in Cage 4 (0.1)	Spectraflect 12 (0.3) 12 in Cage 4 (0.1)	
SYSTEM COMPONENTS QTH Lamps Internal (#, Wattage) QTH Lamps External (#, Wattage) Xenon Lamp & Housing Plasma Lamp & Housing Power Supplies (# - Model) Special Power Supply Variable Attenuator Monitor Detector(s) Detector Filters (in Filter Holder) System Software Cube Computer Spectral Radiance Monitor (Type, Spectral Range)	(0) (1) 150 None 250W (2) - LPS-400 No (2) VAA-220A SD-S1 Photopic HELIOSense Included CDS-610	(0) (1) 150 None 250W (2) - LPS-400 No (2) VAA-220A SD-S1 Photopic HELIOSense Included CDS-610	(0) (1) 150 None 250W (2) - LPS-400 No (2) VAD-012 SD-S1 Photopic HELIOSense Included CDS-610	
STANDARD SYSTEM CALIBRATIONS (NIST Traceable) Luminance Correlated Color Temp (All lamps matched & w/VA position) QTH Only Spectral Radiance (350-2400nm) Xenon Only Spectral Radiance (350-2400nm) QTH & Xenon Spectral Radiance (350-2400nm) & CDS Exit Port Spatial Uniformity Exit Port Angular Uniformity Operational Duration of Calibration (Xe/QTH)	Yes Yes Yes Yes Yes Yes Yes Yos Yes Yes Yes Yos 100 hrs / 50 hrs	Yes Yes Yes Yes Yes Yes Yes Yos Yes Yes Yes Yos 100 hrs / 50 hrs	Yes Yes Yes Yes Yes Yes 100 hrs / 50 hrs	



A I dillily. All Mass (Albedo) Sallingi	it source			TAUL /
Model Number Smart Part Number	USLR-A12L-PDN2 A4PD-N2NN-NNAR-NS00-0000	USLR-A12F-PMN2 A3PM-N2NN-NNAR-NS00-0000	USLR-A12L-PMN2 A4PM-N2NN-NNAR-NS00-0000	
OPTICAL PERFORMANCE SPECIFICATIONS UNIFORMITY (EACH LAMP OR COMBINED) Spatial Luminance Uniformity over Exit Port (f/4) - All Lamps On Angular Uniform FOV (Full Angle) - Degrees / F# / NA - All Lamps On	+/-1.0% +/-2.0% - 35° / 0.85 / 0.6	+/-1.0% +/-2.0% - 35° / 0.85 / 0.6	+/-1.0% +/-2.0% - 35° / 0.85 / 0.6	
QTH ONLY Expected Luminance Output: cd/m2 Expected Illuminance at Port: lux Est. Peak Radiance: W/m2-sr-um @ 0.95 um Est. Peak Irradiance @ Port: Photons/s-m2-um @ 0.95um Minimum Resolution: lux Approximate Correlated Color Temperature (QTH) Typical Lamp Lifetimes (hrs) Est. Lamp Degradation Over Lifetime (% & CCT Shift) Est. Output Degradation over 50hrs (% & CCT Shift)	15,000 49,000 460 2.20E+21 4.45E+00 3000K+/-50K >500hrs -10% & +/-200K -1.0% & +/-20K	11,500 36,000 350 1.50E+21 7.20E-01 3000K +/-50K >500hrs -10% & +/-200K -1.0% & +/-20K	11,500 36,000 350 1.50E+21 7.20E+01 3000K +/-50K >500hrs -10% & +/-200K -1.0% & +/-20K	
PLASMA OR XENON ONLY Expected Luminance Output: cd/m2 Expected Illuminance at Port: lux Est. Peak Radiance: W/m2-sr-um @ 0.60um Pl @ 0.47 Xe Est. Peak Irradiance @ Port: Photons/s-m2-um @ 0.60um Pl or 0.47 Xe Minimum Resolution: lux Approximate Correlated Color Temperature Plasma Rest Mode/Xenon Flicker (Peak-Peak/RMS/Hz) - Typical Plasma Test Mode (Peak-Peak/RMS/Hz) - 30 minutes (Rest 5min) Installed Cold Mirror (330-750nm) Typical Lamp Lifetimes (hrs) Plasma/Xenon Est. Lamp Degradation Over Lifetime (% & CCT Shift) Est. Output Degradation over 50hrs (% & CCT Shift)	58,000 182,000 920 2.50E+21 1.65E+01 5100K +/-100K 6%/1.5%/0.1Hz 0.6%/0.04%/DC 0.6%/0.06%/DC >5000/450 -10% & -200K -0.2% & +-5K	44,000 138,000 630 1.90E+21 2.76E+00 5100K+/-100K 6%/1.5%/0.1Hz 0.6%/0.04%/DC 0.6%/0.06%/DC >5000/450 -10% & -200K -0.2% & +-5K	58,000 182,000 920 2.50E+21 3.64E+00 5100K +/-100K 6%/1.5%/0.1Hz 0.6%/0.04%/DC 0.6%/0.06%/DC >5000/450 -10% & -200K -0.2% & +-5K	
PLASMA/XENON & QTH (Both Full Open VA) Expected Luminance Output: cd/m2 Expected Illuminance at Port: lux Est. Peak Radiance: W/m2-sr-um @ 0.60um Pl @ 0.47 Xe Est. Peak Irradiance @ Port: Photons/s-m2-um @ 0.60um Pl @ 0.47 Xe Approximate Correlated Color Temperature (Xenon & QTH)	73,500 231,000 1050 3.40E+21 4500K+/-300K	55,500 174,000 900 2,90E+21 4500K+/-300K	69,500 218,000 1050 3.40E+21 4500K +/-300K	
ATTENUATORS Number of Steps in Attenuator Range Dynamic Range/Bits/dB - Full Range of System (both lamps)	1.20E+04 5.26E+04/17/94	1.00E+04 2.32E+05/17/106	1.00E+04 2.39E+05/17/107	
INTEGRATING SPHERE Coating / Material Sphere Internal Diameter: Inches (Meters) Frame Type Output Port Size: Inches (Meters)	Spectralon 11.5 (0.29) 12 in Cage 4 (0.1)	Spectraflect 12 (0.3) 12 in Cage 4 (0.1)	Spectralon 11.5 (0.29) 12 in Cage 4 (0.1)	
SYSTEM COMPONENTS QTH Lamps Internal (#, Wattage) QTH Lamps External (#, Wattage) Xenon Lamp & Housing Plasma Lamp & Housing Power Supplies (# - Model) Special Power Supply Variable Attenuator Monitor Detector(s) Detector Filters (in Filter Holder) System Software Cube Computer Spectral Radiance Monitor (Type, Spectral Range)	(0) (1) 150 None 250W (2) - LPS-400 No (2) VAD-012 SD-S1 Photopic HELIOSense Included CDS-610	(0) (1) 150 None 250W (2) - LPS-400 No (2) VA-MM SD-S1 Photopic HELIOSense Included CDS-610	(0) (1) 150 None 250W (2) - LPS-400 No (2) VA-MM SD-S1 Photopic HELIOSense Included CDS-610	
STANDARD SYSTEM CALIBRATIONS (NIST Traceable) Luminance Correlated Color Temp (All lamps matched & w/VA position) QTH Only Spectral Radiance (350-2400nm) Xenon Only Spectral Radiance (350-2400nm) QTH & Xenon Spectral Radiance (350-2400nm) & CDS Exit Port Spatial Uniformity Exit Port Angular Uniformity Operational Duration of Calibration (Xe/QTH)	Yes Yes Yes Yes Yes Yes Yes Yes 100 hrs / 50 hrs	Yes Yes Yes Yes Yes Yes 100 hrs / 50 hrs	Yes Yes Yes Yes Yes Yes Yes Yes 100 hrs / 50 hrs	

