#### CREATE any spectrum

### HELIOS® Plus-VM V FAMILY

## Variable Output Systems for Basic Testing Needs



# Dynamic manual systems with variable levels

The HELIOSPlus-VM, V Family systems are simple yet complete tum-key systems with excellent dynamic range. A single lamp, manual attenuator and detector give you ability to completely characterize your sensor/imager over its full dynamic range. The V Family is based on the same components as the more advanced D, A and L family systems allowing for easy upgrades as your test needs expand. The V Family systems are robust foundation for starting your testing lab.

- Great all-round source system for simple sensor testing
- Straight-forward operation with high performance
- High level of absolute characterization
- Spare ports and future upgrade capability
- Easy to upgrade to other system options or family configurations

#### Performance

- 3000K QTH 250 2500 nm black-body like spectrums
- Good Dynamic Light Range:
  - >Albedo 1.5 (AM 1.5) down to moonlight levels
  - Cameras and sensors >14bit, actual 15bit (93dB)
  - Manual level control



### **V Family:** Variable Modular

Model Number Smart Part Number	USLR-V20F-NMNN-P V5NM-NNNN-NNSL-NS00-0000-P	USLR-V12F-NMNN-P V3NM-NNNN-NNSL-NS00-0000-P	USLR-V08F-NMNN-P V1NM-NNNN-NNSL-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 @ 0.95 um Est. Peak Irradiance @ Port: Photons/s-m2-um @ 0.95 um Minimum Resolution: lux Number of Steps in System Range Dynamic Range/Bits/dB Approximate Correlated Color Temperature (QTH) Typical Lamp Lifetimes (hrs) Est. Lamp Degradation Over Lifetime (% & CCT Shift)	+/-1% +/-2.0% - 35° / 0.85 / 0.6 3,800 12,000 100 4.70E+20 2.40E-01 1.00E+04 5.00E+04/15/93 3000K +/-50K >500 -10% & +/-200K	+/-1% +/-2.0% - 35° / 0.85 / 0.6 11,500 36,000 350 1.50E+21 7.20E-01 1.00E+04 5.00E+04/15/93 3000K +/-50K >500 -10% & +/-200K	+/-1% +/-2.0% - 35° / 0.85 / 0.6 29,000 91,000 760 3.60E+21 1.82E+00 1.00E+04 5.00E+04/15/93 3000K +/-50K >500 -10% & +/-200K
Est. Output Degradation over 50hrs (% & CCT Shift) INTEGRATING SPHERE Coating / Material Sphere Internal Diameter: Inches (Meters) Frame Type Output Port Size: Inches (Meters)	-1.0% & +/-20K Spectraflect® 20 (0.5) 20 in Cage 8 (0.2)	-1.0% & +/-20K Spectraflect 12 (0.3) 12 in Cage 4 (0.1)	-1.0% & +/-20K Spectraflect 8 (0.2) 8 in Cage 2 (0.05)
SYSTEM COMPONENTS QTH Lamps Internal (# , Wattage) QTH Lamps External (#, Wattage) Power Supplies (# - Model) Variable Attenuator Monitor Detector(s) Detector Filters (in Filter Holder) System Software	None (1) 150 (1) LPS-350 VA-MM SD-S1 Photopic HELIOSense	None (1) 150 (1) LPS-350 VA-MM SD-S1 Photopic HELIOSense	None (1) 100 (1) LPS-350 VA-MM 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 Operational Duration of Calibration	Yes Yes Yes Yes 50 hrs	Yes Yes Yes Yes 50 hrs	Yes Yes Yes Yes 50 hrs

