

Plasma External Lamp (PEL) Source



Innovative solar-like source

The HELIOS®Plus Plasma External Lamp (PEL) is an innovative electrodeless plasma lamp with incredibly high output and stability. Labsphere identified this lamp and studied it for NASA as a new solar-like source for use in rendering solar spectrums, stability and levels (NASA Tech Brief GSC-16399-1). Further innovation by Labsphere has made this lamp even more stable by controlling a "Test or Rest" state. Test/Rest achieves maximum stability by using control of "ON/OFF" of a native lamp "optimization" routine and the system detectors with HELIOSPlus Variable Attenuators in an active feedback mode.

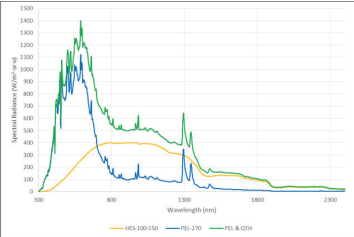
The PEL is a prime choice for anyone looking for solar spectrums to "Test as You Fly & Fly as You Test" or anyone that needs higher Red/Blue spectral ratios with QTH-like short term stability (Test Mode). Using PEL sources in combination with the HIS and HES Quartz Tungsten source lamps allows for the closest spectral match on Earth to sunlight and Albedo output levels from 300 - 2400 nm.

Features

- Extremely high outputs (AMO or AM1) with single lamp input to most HELIOSPlus HSA Spheres
- 250 W source for addition to HELIOSPlus Systems
- HELIOSPlus Systems and HELIOSense Software enables (3) Modes of Lamp Operation:
 - Rest Mode: Native operation mode of the lamp
 - Test Mode: Toggles "off" the Lamp feedback waveform for a limited duration
 - Test & Feedback Mode: With the lamp waveform off, HELIOSense uses its detectors and variable attenuators to virtually eliminate short term instability
- Test modes maximum of 30 minute cycle with a mandatory 5 minute refresh required in Rest
- VAD or VAA Attenuator required for Feedback Modes
- Spectral lines The plasma spectrum features several sharp spectral peaks that are very stable with time. These peaks are driven by additive elements in the plasma (atomic/molecular lines) and can be used to verify wavelength registration of spectral instruments
- A robust carrier chassis design that allows easy mounting of the PEL to 12" and 20" HSA Sphere Cages. Carrier supports the lamp in port forward, port up and port down orientations

Labsphere Advancing the Technology of Light: Measure. Create. Reflect.

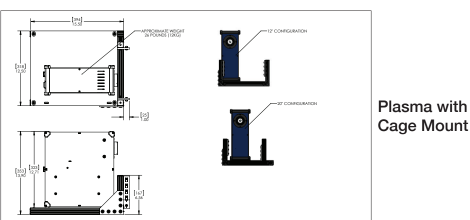
Spectral Radiance Contributions PEL and QTH in 12 inch SF Sphere



Specifications

Electrical Power Ratings: Models: Approximate CCT: Rated Lifetime: Short Term Stability - REST Mode: Short Term Stability - TEST Mode: Active VA FEEDBACK Mode: Spectral Peak Short Term Stability: Maximum Duration of Test Mode: Minimum Interval between Test/Rest: Long Term Stability: CCT Long Term Stability: Spectral Peak Long Term Stability: Rated AC Input/Frequency: Operating Temperature Range: Storage Temperature Range: Operating Temperature RH%: Storage Temperature RH%: Recommended Warm Up Time: Included Accessories for HSA: Cooling: Compliance: Replacement Lamp Model: Standard Warranty:

5100 K +/-200 K 30,000 hrs MTBF (50% of Initial Lumens) +/-3% P-P (6% magnitude), 0.1Hz <+/-0.5% P-P (1% magnitude), 0.1Hz +/-0.3% P-P (0.6% magnitude), DC <0.5 nm for 30 minutes 30 minutes 5 minutes <1% per 100 hrs based on (L85 @ 12,500 hrs) <100K per 100 hrs <0.5 nm for 10 hrs 100-240 VAC, 47-63 Hz 10 to 50°C -20°C to 70°C 30 - 90% (no condensation) 10 - 95% (no condensation) 20 minutes Mirror Tube, Diffuser Baffle Forced Air Internal Fan CE, RoHS RPL-250 1 year or 5,000 hours of use

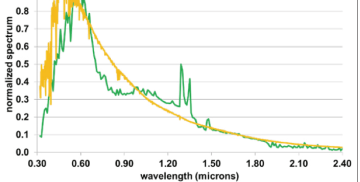


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260 W: 9.3 A, 28 V PEL-250

0.9 0.8 0.7 0.6

1.0



PEL-250 and QTH vs. AM0

Example PEL & QTH Spectrums in HELIOSPlus HSA Spheres

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Definitions of Plasma Stability

Rest Mode

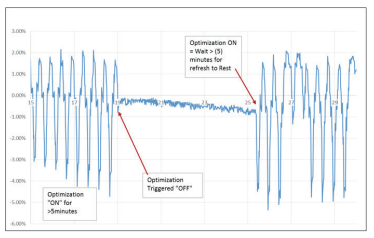
The PEL-250 is microwave-induced plasma source and does not have the anode and cathode found in conventional HID lamps. The form factor of the emitter is quite small (jellybean-size) and the output has a close to Lambertian distribution. However, the microwave emitter requires thermal feedback to maintain the lamp with nominal operation and that results in a 0.1Hz "sawtooth" type waveform with a typical +/-3.0% Peak-to-Peak magnitude. The incredible lifetime of these lamps virtually eliminates long term stability for most averaged or long term temporal test situations.

Test Mode

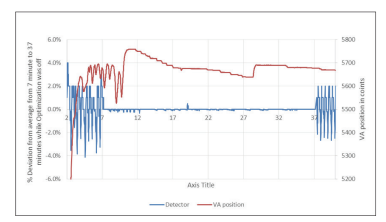
For periods up to 30 minutes the lamp's native waveform can be suppressed by HELIOSense Software (<1.0% P-P, 0.2% RMS). The Test Mode can be triggered by the user, but must accommodate a mandatory 5 minute "relaxation" period where the lamp returns to normal operation in Rest Mode.



PEL-250 Short Term Waveform of Rest Mode



PEL-250 Test Mode - On & Off



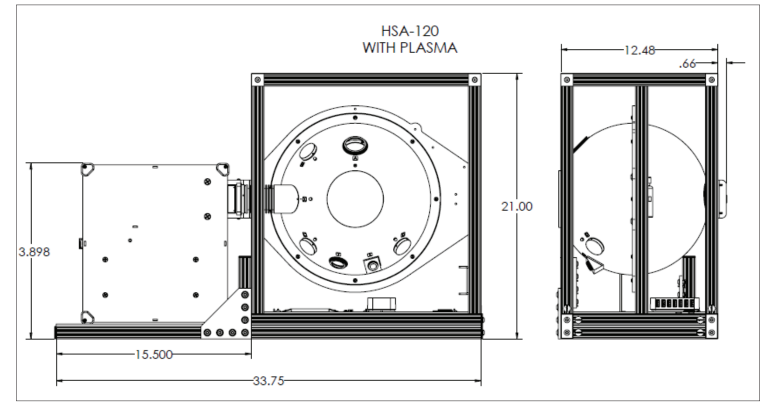
PEL-250 Performance of Test & Feedback

Test & Feedback Mode

When both the Test Mode and the Feedback from the HELIOSPlus Systems are engaged in the operation of the plasma lamp, the results are spectacular. For periods of up to 30 minutes, there is virtually no instability in the lamp (<0.6% P-P, 0.04%RMS) – nearing QTH-like performance with a solar source.



HSA-120 with Plasma Dimensional Drawing



HSA-200 with Plasma Dimensional Drawing

