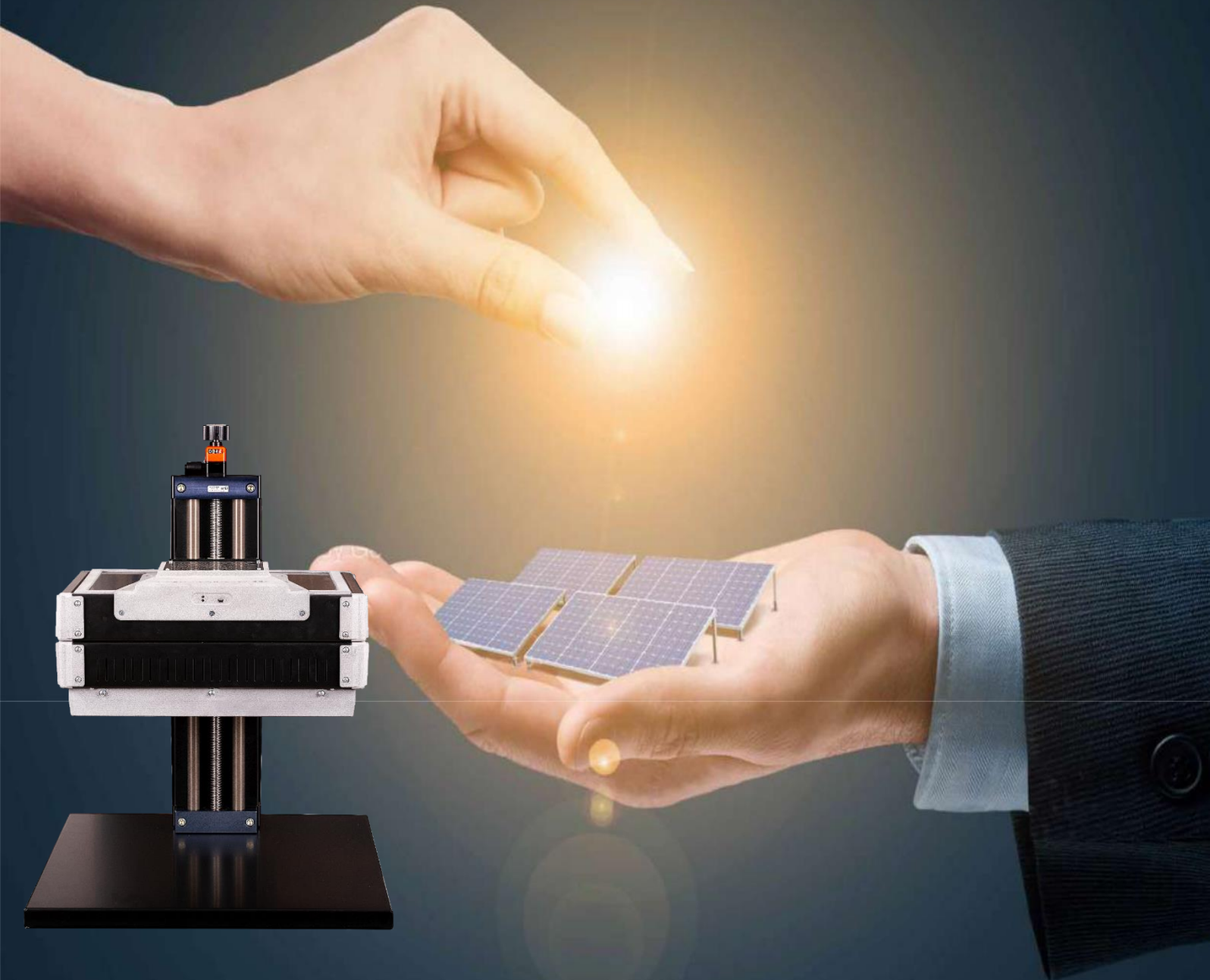


HYPERION IV

A NEW CLASS OF LED SOLAR SIMULATORS



HYPERION IV

Greatcell Energy is proud to introduce its fourth series of innovative solar simulators. Hyperion IV is designed utilising LED light sources without focal lens in a single DOT configuration, all integrated in a revolutionary Head together with all the driving electronics. The system provides a variable output from 0.1 to 1.0 sun over an illumination area larger than 20 cm by 20 cm at an adjustable working distance of 9,5 cm (10 cm X 10 cm at an adjustable working distance of 8,5 cm for Hyperion IV₁₀ model).

Hyperion IV is compliant with the most stringent international standards (ASTM E927-05, IEC 60904-9 2007, and JIS C 8912), in particular it matches A+A+A+ class that is twice the accuracy of the IEC standard.

Enjoy a low consumption simulator you can use with a standard single phase home socket. Experience an extended LED life with the optimised light intensity.

The simulator is a low weight compact design with all the electronics installed in the head to allow an easy integration with any test environment and an effortless machine transportation.

With top-of-the-line wide excursion micrometric art for the most precise control in positioning and an even more precise measurement to use with a wider range of sample holders and devices.

DIMENSIONS

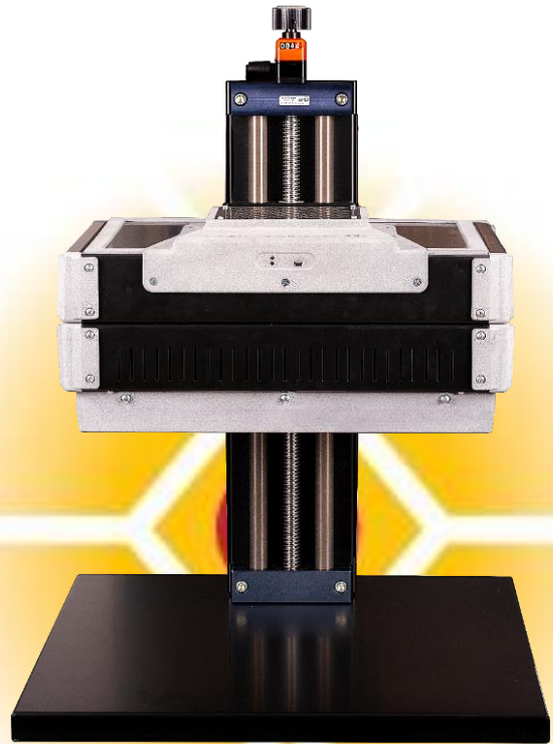
- Illumination Head: L 42 cm x W 42 cm x H 20 cm (L 22 cm X W 22 cm X H 12 cm for Hyperion IV₁₀)
- Precision Arm extension 35cm (20 cm for Hyperion IV₁₀)
- Distance from the light source to achieve 1 SUN: 9.5 cm (8.5 cm for Hyperion IV₁₀)

SOFTWARE

Dedicated Software enables the customisation of the LED matrix emission spectrum starting from default (AM1.5G).

The end user can dim the output of a single LED family (the dimming range can vary with different LED types) or the entire spectrum in a 1% step (or multiples thereof).

Each LED family can be switched off and dimmed individually to simulate different scenarios (sunrise, dusk, indoor, etc.). Unlike Xenon lamp based solar simulators there is no need for expensive filters. Personalised custom spectra can be stored in a repository and then retrieved without any re-alignment or calibration activities.



SOLAR OUTPUT DESCRIPTION:

CLASS A+A+A+ TÜV Rheinland CLASS

A+A+A+ (2 times the accuracy of AAA class) over an area Larger than 20 cm x 20 cm (A+AA+ over an area larger than 10 cm x 10 cm for Hyperion IV₁₀)

ENERGY LEVEL

From less than 0.1 SUN up to more than 1 SUN

SPATIAL UNIFORMITY Within $\pm 1\%$ on an area larger than 20 cm x 20 cm (Class A+)

SPECTRAL MATCH

Within $\pm 12.5\%$ on an area larger than 20 cm x 20 cm (Class A+)

TEMPORAL STABILITY

Within $\pm 1\%$ (Class A+)

LAMP SPECIFICATIONS

LAMP TYPE WATTAGE

LED matrix single dot
< 400 W (<180W for Hyperion IV₁₀)

LAMP LIFE

> 20,000 hours

POWER SUPPLY SPECIFICATIONS:

SOURCE 100-260 Vac 50-60Hz
 RIPPLE 250mVP-P
RFI/EMI EN55015 , EN61000-3-2,
 EN61000-3-3, EN61547,EN55024

LINE REGULATION + 0.5%

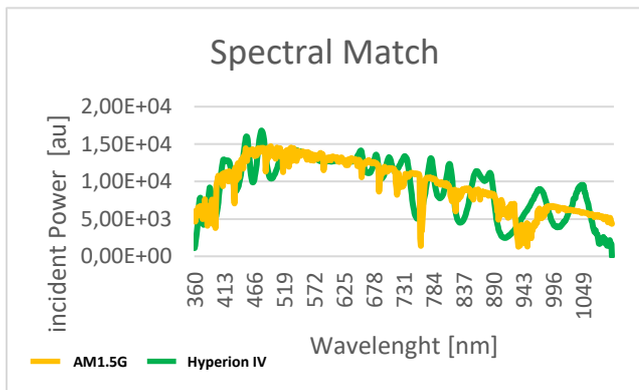
CURRENT REGULATION + 0.5%,

SAFETY Isolation resistance:
 100 Mohm/500vdc 25°C/70% RH

FILTERS: No filters required to match AIR
 MASS1.5G (360 nm -1100 nm)

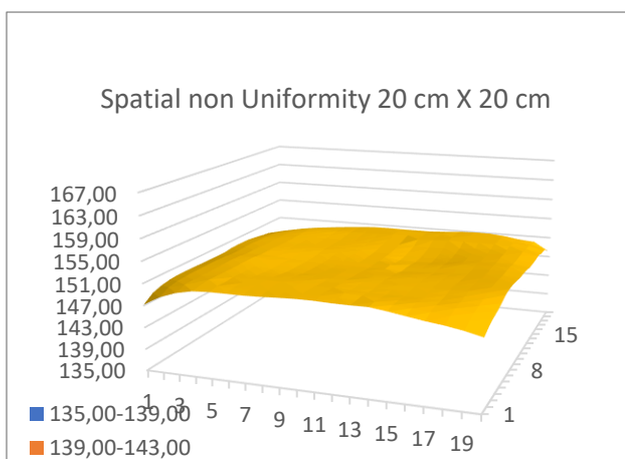
SOLAR SIMULATOR SPECIFICATIONS Spectral Match

Class A+ spectral performance 360 nm – 1100 nm band

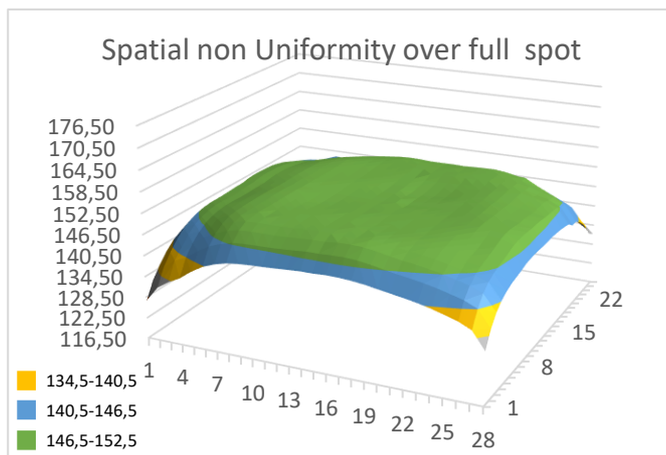


Spatial Non-Uniformity

A+ class (twice the accuracy of the IEC standard) over an area larger than 450 cm²:

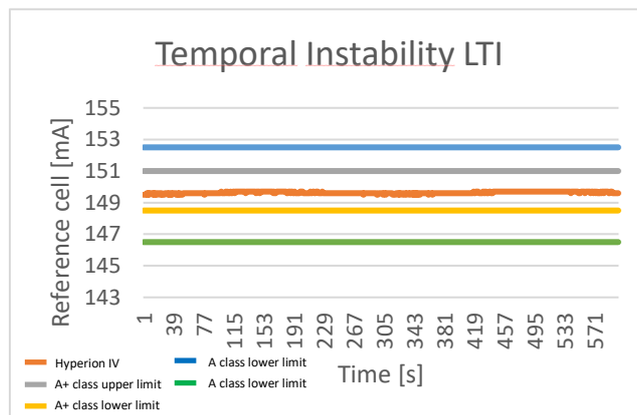


A class over an area larger than 550 cm²:



Temporal Instability

Superior Temporal Instability grade, over 10 minutes testing the instability remains within a maximum variation of ±0.08 % with respect to the reference value (more than 10 times better than the requirements to be compliant with A+ class)



LED MATRIX

Hyperion IV LED Matrix is equipped with 20 LED families to provide a class A+ mapping of the AM1.5G spectrum between 360 nm and 1100 nm. The spectrum can be customised to specific emission bands in the 360 nm – 1100 nm range.

Wi-Fi Module

Operate your solar simulator with a Wi-Fi connection (optional feature), enjoy the wireless freedom while keeping the immediate machine response for an easier access and management.

No more awkward connecting cables with the freedom to install the simulator in environments where the cable connection would be inconvenient or not possible (inert atmosphere, measurement chamber far from the computer)

Hyperion IV	Specification Compliance
Type of solar simulator	1) Steady State Continuous 2) Pulsed up to 100 Hz with trigger output reference signal (optional)
Filter	No filter required to match AM1.5 spectrum
Default power output	1000 W/m ² tuneable (from 0.1 to 1 SUN)
Class (Spectral Match, Spatial non-Uniformity, Temporal Instability)	A+A+A+ over an area larger than 450 cm ² A+AA+ class over an area larger than 550 cm ² A+BA+ class over an area larger than 600 cm ²
International standard	Complies with TUV Rheinland specification Complies with IEC 60904-9-2007, JIS C8912, ASTM E 927-05,
Min/Max limits of irradiance	Over 20 cm x 20 cm Area Range A+ Class (Typical value)
400 - 500 nm	16,1% - 20,7% (Typical: 18,2%)
500 - 600 nm	17,4% - 22,4% (Typical: 20,5%)
600 - 700 nm	16,1% - 20,7% (Typical: 18,4%)
700 - 800 nm	13,0% - 16,7% (Typical: 15,5%)
800 - 900 nm	10,9% - 14,1% (Typical: 12,1%)
900 – 1100 nm	13,9% - 17,9% (Typical: 14,9%)
Spectral Match	± 12,5 %
Spatial Non-Uniformity	± 1 %
Temporal Instability (LTI)	± 0,1 %
Type of solar simulator Lamp	LED matrix single dot
LEDs lifetime [h]	>20000
Emission band [nm]	360-1100

OPTIONAL

SPECTROMETER

A fibre optically coupled portable instrument for measurements in the 220 nm - 1100nm range can be coupled with Hyperion IV. Its innovative electronics with a high speed 16-bit digitizer allows for fast data acquisition and a signal to noise of 1000:1. It can be powered directly from a PC USB-2 port.

The fibre optic cable or probe assembly delivers its input via a standard SMA 905 fibre optic connector. The spectrograph optics are exceptionally robust in a vibration tolerant modular design, with no moving parts. An onboard Memory with pre-set calibrations, spectrometer settings and a snap shot memory provides an instantaneous spectral image from the highly sensitive CCD.

REFERENCE CELL

High efficiency monocrystalline silicon solar reference cells guarantee the most precise and long-term stable certified reference cells available (each of our reference cells is certified by Fraunhofer Institute to guarantee top quality calibration). For different photovoltaic cell technologies and other applications, custom solutions can be provided. The reference cell is fundamental to check the incident power value at the DUT level and it is an essential piece of equipment if measurements at incident power with values different from 1 SUN are required. The reference cell is equipped with a Pt100 embedded thermocouple to monitor the temperature variation.