

ISG-GUV Integrated Spectrum (**Spectrum Generator**



The iSG Integrated Spectrum Generator simplifies integration of the SolarSIM-GUV by enabling in-line processing of the SolarSIM-UV's raw data.

Processed UV irradiance components along with GHI and PAR data can be fed directly to an onsite datalogger and subsequent SCADA system, without the need for additional software or processing hardware.

The iSG Integrated Spectrum Generator acts as a go-between, pulling raw data from the SolarSIM-GUV, processing it, and then outputting it to the met station data logger, via the RS485 Modbus RTU communication protocol.

This removes the need for additional data processing hardware and software and allows integrators to offer a turnkey solution for UV irradiance monitoring.

Physically, the iSG can either be deployed in open-air, or within the data logger enclosure where it mounts via standard DIN rail.

Streamline deployment.

The iSG Integrated Spectrum Generator simplifies deployment of the SolarSIM-UV by enabling inline processing of spectral data.

Compact, low-power, robust.

The iSG is designed for robust, field performance while minimizing space and power requirements.

Industry standard communication.

The iSG communicates via standard RS485 Modbus RTU protocols. Exemplar datalogger code is provided with each iSG.



Integrated Spectrum Generator

Compatibility

Compatible SolarSIMs SolarSIM-GUV

Outputs

Global irradiance GHI/GTI (ISO9060:2018 Class A)
UV components UV-A. UV-B, UV-T, UV-E, UV Index
Other

General

Weight $0.3 \, \text{kg}$ Dimensions (L x W x H) 150 x 100 x 50 mm Power supply and use 12 VDC, 6.2W (5.2W max for iSG, + 1W for SolarSIM-GUV) Communication RS-45 Modbus RTU -30°C to +65 °C Operating temperature range Humidity range 0 to 100% RH Environmental protection **IP66** Mounting DIN rail 1. SolarSIM. 2. Power. 3. Datalogger. Ports