

MD-37-SU100-VLS

<https://www.gigahertz-optik.com/en-us/product/md-37-su100-vls/>

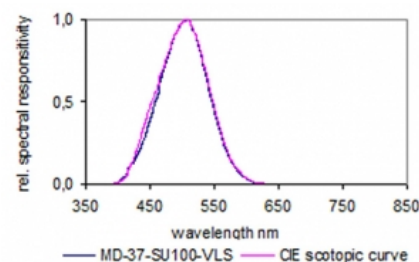
Product tags: VIS



Description

Modular Light Measurement Technology

Some applications of light measurement technology require measuring instruments that are not available as standard. To simplify individual solutions Gigahertz Optik GmbH offers a number of modular assemblies. These can be combined as needed.



typical $V(\lambda')$ responsivity

Scotopic Module Detector

The high quality, large-area Si photodiode of the MD-37-SU100-VLS measuring head is carefully adapted to the scotopic DIN and CIE $V'(\lambda)$ curve by means of a multilayer optical correction filter. The $V'(\lambda)$ adaptation of the measuring head corresponds in total to the DIN 5032-7 quality class B.

Extensive Accessories with M30x1 Connection

Matching the MD-37-SU100-VLS module detector with its front-mounted M30x1 tapped hole, there are accessories that can be attached directly to the detector.

Use with all Optometers

The detector can be combined with all [Optometers, Amplifiers, Display Meters](#) and light measuring devices from Gigahertz Optik GmbH.

Traceable Calibration

The MD-37-SU100-VLS module detector can be calibrated for absolute illuminance sensitivity and relative spectral sensitivity. In conjunction with accessories, calibrations are offered in the corresponding photometric quantities. The calibrations are carried out by the calibration laboratory for optical radiation of Gigahertz Optik GmbH. The calibrations are documented in an individually prepared calibration certificate. The calibration certificate complies with the ISO 17025 specifications in terms of design and content.

Specifications

General

Sensor	Si-photodiode with 9 x 9 mm V'(λ) correction filter
Typical responsivity	8E-8 A/lx (scotopic)
Max. signal current	1 mA


Miscellaneous

Temperature range	+5 °C to +40 °C
Connector	2 m long coaxial cable Version -1, -2 and -4 plugs

Downloads

Type	Description	File-Type	Download
Drawing		pdf	https://www.gigahertz-optik.com/assets/Uploads/102619.pdf

Configurable with

Product Name	Product Image	Description	Go to product
P-9710		High-End Optometer for Measurement of CW-, Single Pulse and Modulated Radiation	https://www.gigahertz-optik.com/en-us/product/p-9710/

Purchasing information

Article-Nr	Modell	Description
Product		
15298116	MD-37-SU100-VLS-1	Module detector, connection cable with BNC plug
15298114	MD-37-SU100-VLS-2	Module detector, connection cable with calibration data plug
15298115	MD-37-SU100-VLS-4	Module detector, connection cable with ITT plug
Calibration		
15300657	KDW-P2-01	Calibration of the illuminance responsivity at about 1800lx and 2896K , calibration certificate

Article-Nr	Modell	Description
15300673	KDW-P2-02	Calibration at an additional different illuminance level
15300579	K-VIS-SR	Calibration of the relative spectral responsivity in VIS range
15300659	KDW-P3-01	Calibration of the luminance responsivity, calibration certificate
Options		
	E accessories	Accessories for illuminance measurement
100905	MD-37Z-DR11	Screw cap (M30x1) with 11mmØ diffuser window (RADIN)
	L accessories	Accessories for luminance measurement
100428	SRT-M37L-1	Lens adapter with 1° measurement field angle, M30x1 thread connector
100429	SRT-M37L-2	Lens adapter with 2° measurement field angle, M30x1 thread connector
100499	SRT-M37L-10	Lens adapter with 10° measurement field angle, M30x1 thread connector
100707	SRT-M37Z01	Lens hood, M30x1 thread connector
15298108	SRT-M37-60L-n	Lens adapter with 50mm achromat, different measurement field angles, M30x1 thread connector
100906	MD-37Z-H7	Front adapter 7mm high, M30x1 thread connector
15297700	MD-37Z-C8	Screw cap with 8mm opening, M30x1 thread connector
101095	MD-37Z-C11	Schraubkappe mit 11mm Öffnung, M30x1 Gewindeanschluss
101451	MD-37Z-FCF	Screw cap with 11mm opening, M30x1 thread connector
100144	SRT-M37-50	Front adapter 50mm long, M30x1 threaded on both ends
100430	SRT-M37L-5	Lens adapter with 5° measurement field angle, M30x1 thread connector

Contact, Calibration, Service & Support

We are known worldwide for excellent technical consulting and after sales support. Contact us to find together the best solution for you. Our services:

- Technical Consulting & Sales
- After-Sales Support
- Calibrations & Re-Calibrations ([ISO/IEC 17025 Calibration Services](#), [factory calibration](#), [Calibration of Third-Party Products](#))
- Repairs & Updates
- OEM & Feasibility Consulting of Customized Solutions

[Send us your inquiry](#) or contact us by phone or e-mail. We would welcome your feedback too or review us on [Google](#).

Gigahertz Optik GmbH (Headquarter)

Tel.: +49 (0)8193-93700-0
Fax: +49 (0)8193-93700-50
info@gigahertz-optik.de

An der Kaelberweide 12
82299 Tuerkenfeld, Germany

Gigahertz-Optik, Inc. (US office)

Phone: +1-978-462-1818
info-us@gigahertz-optik.com

Boston North Technology Park
Bldg B - Ste 205
Amesbury, MA 01913 USA