# INFRATEC.

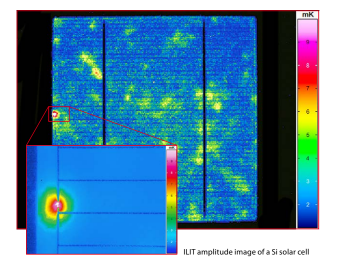
### **Automated Testing Solution PV-LIT**

Solar Cell and Solar Module Testing Using LimoLIT (ILIT) and VomoLIT (DLIT)



Automated testing solution allows solar cells as well as complete solar modules already to be checked during the manufacturing process based on shortest measurement times (routine test) or as part of an extensive and detailed testing process with individual measurements e.g. in a test laboratory (individual testing).

The use of non-contact (LimoLIT) or contact (VomoLIT) activation of the object being measured results in local warming being induced at faults (shunts) which can then be detected and displayed by means of a high-performance thermographic camera and the use of a lock-in procedure.





- Laboratory operation and serial testing possible
- Testing of varying sizes of solar cells and solar modules
- High-performance software for recording the measurements and for saving, analysing and comparing all measurement data
- Easy handling of the samples due to horizontal operation position
- LimoLIT: illumination with an LED array no laser necessary
- Optional accessory for fixation and tempering of the object being measured
- Identic standard configuration for fault detection based on contact and non-contact activation for all PV materials
- Exchangeable lenses for overview and detail views





DLIT amplitude image of a thin

layer module

Contact activation (VomoLIT)

Non-contact and contact activation in measurement cell (LimoLIT/VomoLIT)



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## **Automated Testing Solution PV-LIT**

Solar Cell and Solar Module Testing Using LimoLIT (ILIT) and VomoLIT (DLIT)

#### Technical Specifications

| Measuring cell  | ImagelR®   | VarioCAM <sup>®</sup> HD head |
|---|--|-------------------------------|
| Detector formats (IR pixels)                          | (1,280 × 1,024)/(640 × 512)/(320 × 256)  | (1,024×768)/(640×480)         |
| Spectral range  | (25) μm  | (7.5 14) μm                   |
| Frame rate (full screen mode/subwindow mode)          | Up to 350 Hz / 1,200 Hz  | Up to 60 Hz/240 Hz            |
| Contactless illumination source (ILIT)                |  |                               |
| Illumination source, standard                         | Infrared LED panels (~ 220 W)  |                               |
| Illumination source*                                  | Spectral selective LED panels for IR-insensitive solar cells                           |                               |
| Contact illumination source via tactile spikes (DLIT) |  |                               |
| Electric solar cell contact/modul contact             | For electric BIAS operation and VomoLIT up to 600 V                                    |                               |
|   | Integration of four quadrant power supplies and special power supplies (e.g. Keithley) |                               |
| Sample holder (chuck) ( $W \times H \times D$ )       | $(250 \times 30 \times 250) \mathrm{mm}$   |                               |
| Thermochuck*  | Fluid cooling and heating Vacuum fixation  |                               |
| Objective of the infrared thermographic camera        | Customer specific (microscope to wide angle)   |                               |
| Dimensions ( $W \times H \times D$ )                  | (500 × 1,050 × 500) mm   |                               |
| Weight  | 55 kg (without camera and chuck)   |                               |
| Evaluation unit                                       |  |                               |
| Dimensions ( $W \times H \times D$ )                  | (553 × 589 × 600) mm   |                               |
| PC  | 19" industry PC  |                               |
| Power supply  | 230 V AC/110 V AC  |                               |
| Weight  | 74 kg (incl. PC)   |                               |
|   |  | * option                      |

#### Software

- Operational software with comprehensive analysis options in laboratory conditions
- Software add-on for automatic error classification based on parameter settings
- Intuitive user interface for easy operation
- Real-time display of the object being measured in various states
- Multifaceted memory options for image data and measurement results
- Alternative 0°, 90° or freely set phase angle image for representation of complex intensity information
- Drift compensation, undersampling, DC-mode, IV measurement, power loss measurement, user and recipe management
- Different interfaces to other systems: e.g. Profibus, Ethernet

