



SECULIFE | IM Luminance Monitoring

3-349-775-03 1/9.13

SECULIFE IM for measurements luminance

- Precision measurement, classified according to DIN 5032-7 Class B and CIE no. 69
- Data storage of max. 100 values
- Silicon photo diode, colour corrected
- USB 1.1 Interface
- Easy to operate
- 3¹/₂-digit display

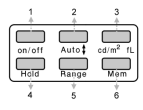


Specification

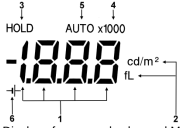
SECULIFE IM with the measuring sensor placed directly on the luminous or backlighted surfaces, for instance monitors (CRT / LCD), TV screens, light boxes, light panels, traffic signs and ground glass. An easy to handle, userfriendly measuring instrument for professional applications in industry and service, for special checks and certified testings according to the existing safety regulations, above all at work stations, in medical and office systems.

The SECULIFE IM is provided with a data memory with 100 measurement value locations, which can be read and processed direct with the keys and display, but also through the integrated USB Port and the standard software provided with the instrument.

Key pad



Description of display



- 1) Display of measured value and Memory indication
- 2) Measurement Unit
- 3) Display "HOLD" indication
- 4) Multiplying factor for measurement value
- 5) Auto-ranging automatic range selection
- 6) Low Battery

Purchase parts

- 1 Carrying case
- 1 Adapter plate
- 1 Software
- 1 Operating Instructions
- 1 USB cable
- 1 Battery

Technical Data

Device:

Display	Digital, 3 ½ digits LCD		
Dimensions	Measuring instrument: 65 x 120 x 19 mm		
	Measuring Probe: 31 x 105 x 95 mm		
	Length of cable: approx. 1,5 m		
Weight	265 g (without battery)		
Power Supply	Battery: 1.5 V alkaline – manganese cell, size AA (IEC LR 6)		
	Battery life: approx. 45 h continuous operation		
	PC connected: power will be supplied by the PC via the USB cable		

Measure:

General				
Measuring Ranges	0,01 cd/m ² to 19 990 cd/m ² in 4 measuring range			
Resolution	MB I: 0,01 cd/m ²			
	MB II: 0,1 cd/m ²			
	MB III: 1 cd/m ²			
	MB IV: 10 cd/m ²			
Measuring probe	Aperture: approx. 18,5 mm Ø			
	Sensor surface area: 6,5 x 6,5 mm ²			
ight Sensor Silicon photo diode with $V(\lambda)$ -filter				
Measuring Rate	2 measurements per second			
Classification	Class B according to DIN 5032, Part 7 (CIE 69)			

Ordering information

Description	Туре	Order number
Luminance meter for contact measurement	SECULIFE IM	M688D

For more information on accessories, see

www.gossenmetrawatt.com

Edited in Germany • Subject to change without notice •A PDF version is available on the Internet



Phone +49 911 8602-111 Fax +49 911 8602-777 E-Mail info@gossenmetrawatt.com www.gossenmetrawatt.com