# **Luxmeters / Footcandle Meters** MAVOLUX 5032 C USB / MAVOLUX 5032 B USB

#### **Features**

- Illuminance can be measured in Lux or Footcandle
- Luminance can be measured in candles per square meter (cd/m²) or Footlambert (fL) with optional luminance attachments
- Wide measuring ranges
- High resolution
- Meets Standards DIN 5032-7 and CIE no. 69
- Silicon photo diode, colour corrected, i.e. its spectral responsitivity is matched to the spectral phototic vision of the human eye V ( $\lambda$ ). The accuracy of that V ( $\lambda$ ) matching is the main difference between the two MAVOLUX types C and B
- Cosine correction for oblique inciding light
- **USB 1.1 Interface**
- CD Rom with software for processing the values measured and regulating the meter
- Rugged instrument design, easy operation
- Ever-ready case, USB-cable included



# **Applications**

Digital Luxmeters and Luminance meters classified according to DIN 5032-7 and CIE 69. Wide range of applications: for light technicians, for the control of light sources, street lights, lighting of work places, public buildings, sports facilties; for quality control and quality assurance in the manufacture of lamps and light sources; for light designers and architects; for measurements in agriculture and horticulture.

Both MAVALUX types allow measuring very high light intensities (brightest daylight, head lights) without any additional accessories. Expecially the MAVOLUX 5032 B having an initial sensitivity of 0.01 lx allows measuring extremely low light intensities, such as emergency lighting. Most important: The MAVOLUX 5032B is optimally suited for certification and official inspection procedures due to its high precision acc. to Class B.

#### **Functions and Technical Data**

#### **Automatic / Manual Measuring Range Selection**

Either Lux or footcandles can be selected as a measurement unit. The measuring range is matched automatically to the measurement value. The current measuring range can be locked by pressing a key, or any one of four or five (MAVOLUX 5032B USB) measuring ranges can be selected manually.

# Function "Hold"

The current measurement value can be held at the display by pressing the data hold key.

#### Function "Mem"

Storage in memory of upto 100 values, read-out in the display or via USB port

#### Measuring rate

2 measurements per second

#### Light sensor

Silicon photo diode with V  $(\lambda)$  filter, complies with accuracy

MAVOLUX 5032 C USB: DIN 5032-7 Class C MAVOLUX 5032 B USB: DIN 5032-7 Class B

#### Display

LCD display size 50 mm x 25 mm 7 segments characters/13 mm Display/Digit Height

3 ½ digits

Overload Display "OL" appears in display

# **Power Supply**

**Battery Life** 

1,5 V alkaline-manganese cell Battery

(IEC LR 6), size AA

approx. 45 hours continuous operation, When the meter is connected to a PC, power will be supplied by the PC via the

USB cable

Battery test "¬⊢" symbol is automatically displayed

when battery voltage drops below

appr.1V

# Digital Luxmeter MAVOLUX 5032 C USB / MAVOLUX 5032 B USB

#### **Battery Saver Circuit**

The instrument is automatically switched off, if the measurement value remains unchanged for approximately 4 minutes, and if none of the operating elements has been activated during this time.

#### **Continuous operation**

For using the instrument in the continuous operation mode, keep the key HOLD pushed down and then press the key ON/OFF. Pushing the key ON/OFF again will end the operation

# **Electromagnetic Compatibility EMC**

The MAVOLUX meet the Specifications 89/336/EWG dt. 01.01.1996

# **Mechanical Design**

Dimensions Basic instrument 65 x 120 x 19 mm

Sensor 31 x 105 x 30 mm

#### Cable between Instrument

and Sensor MAVOLUX 5032 C-USB: coiled cord,

permanently attached

MAVOLUX 5032 B-USB: plug-in coiled

cord.

Cable Length 1,5 m; available also in 3 m, 5 m or

10 m - on special order

Weight approx. 200 g without battery

# **Standard Equipment**

- 1 Battery 1,5 V
- 1 Instruction manual
- 1 USB Cable
- 1 CD-ROM with software for processing the values measured and regulating the measuring instrument
- 1 ever-ready case for luxmeter

#### **Optional Accessories**

- 1 Luminance attachment cd/m² incl. case
- 1 Luminance attachment fL incl. case
- 1 Calculator, calculating disc for exposure time/aperture combinations and additional values for photography

#### Calibration Certificate - optional at additional price

Calibration reference: Scientific Standard Lamp, type Wi 41 G of the PTB, (Physikalisch Technische Bundesanstalt Braunschweig – National Standards Institute). This Calibration Certificate is necessary for all applications, where measurements, controls and inspections are required by the relevant laws and regulations.

# Technical Data MAVOLUX 5032 C USB

Meas. Quantity		Measurin Range in Lux (lx	J			ange in e (fc)	Reso- lution in Lux	Reso- lution in fc
	I	0.1	199.9	0.01		19.99	0.1	0.01
Illumi- nance	II	1	1 999	0.1		199.9	1	0.1
	Ш	10	19 900	1		1 999	10	1
	IV	100	199 000	10		19 990	100	10
		in candela/m²		in footlambert			in cd/m²	in fL
Lumi-	I	1	1 999	0.1		199.9	1	0.1
nance (with attach.)	II	10	19 990	1		1 999	10	1
	Ш	100	199 900	10	′	19 990	100	10
	IV	1000 .1 !	999 000	100	19	99 900	1000	100

#### Technical Data MAVOLUX 5032 B USB

	100mmour Bata MAYOLOX 0002 B 00B						
	Meas. Quantity		Measuring Range in Lux (lx)		Meas. Range in footcandle (fc)	Reso- lution in Lux	Reso- lution in fc
t	Illumi- nance	I	0.01	19.99	0.001 1.999	0.01	0.001
		II	0.1	199.9	0.01 19.99	0.1	0.01
		Ш	1	1 999	0.1 199.9	1	0.1
		IV	10	19 900	1 1 999	10	1
		٧	100	199 000	10 19 990	100	10
		in candela/m²		in footlambert	in cd/m²	in fL	
	Lumi-	I	0.1	199.9	0.01 19.99	0.1	0.01
	nance (with attach.)	II	1	1 999	0.1 199.9	1	0.1
		Ш	10	19 999	1 1 999	10	1
		IV	100	199 900	10 19 990	100	10
		V	1000	1999 000	100199 900	1000	100

# Ordering Numbers

Description	Order No.	Price
MAVOLUX 5032 C USB - according to DIN 5032-7 Class C incl. ever-ready case, USB - cable, Software	M502G	
MAVOLUX 5032 B USB - according to DIN 5032-7 Class B incl. ever-ready case, USB - cable, Software	M503G	
Luminance attachment, cd/m² with case	5908V0120	
Luminance attachment fL with case	Z481B	
Calculator in case	5999V0380	
Calibration certificate for MAVOLUX 5032 C/B-USB	H997B	
Optional: Special lengths of connecting cable: 3 or 5 or 10 meters	please call	