GOSSEN

15579

MAVOSPEC BASE

Spectrometer 1.1/04.17



Thank you for selecting a GOSSEN product.

You'll enjoy easy operation, top quality and precise measurement, as well as an extensive range of applications.

Please check to makes sure that all of the parts listed below have been included in the scope of delivery. If anything is missing, please contact your dealer.

- MAVOSPEC BASE
- Cover cap, micro SDHC memory card (installed in the battery compartment), SD adapter
- V070A rechargeable battery, power pack and USB interface cable
- Aluminum case, sheath, carrying strap
- Calibration report, printed instructions German / English
- Operating instructions German, English, French, Italian, Spanish and EXCEL file with several protocol templates on memory card

Outstanding MAVOSPEC BASE Measuring Functions and Features

- **Spectral power distribution** within a range of 380 to 780 nm (VIS)
- Chromaticity, color coordinates per CIE 1931 [x,y], CIE 1960 [u,v], CIE 1976 [u',v'], display of the CIE standard color table
- Correlated color temperatur CCT and color temperature difference relative to the Planckian locus Duv
- Color rendering indices Ra, Re, R1 through R15 and Gamut Area Index GAI
- Color rendering indices Rf, Rg according IES TM-30-15 and related graphics
- · Purity, peak wavelength, dominant wavelength
- Flicker value as index, as percentage [%] and with frequency [Hz]
- Illuminance with cosine-corrected measuring probe in accordance with class B per DIN 5032-7
- Irradiance Ee in the range of 380 nm to 780 nm (VIS) and Luminous Efficacy of Radiation LER
- Large dynamic range from 10 to 100,000 lx, highest resolution: 0.01 lx
- Automatic or manual measured value storage to an interchangeable micro SDHC memory card
- Easy data transfer thanks to CSV format
- **Documentation of measured values** via included Excel templates for evaluation
- Universal USB port for convenient data exchange, device control, firmware updates and battery charging
- Individualized system integration via open USB interface protocol
- Sustainable device concept thanks to update option via USB port
- Ecological power supply with rechargeable Li-ion battery, recharging via USB port and display of charging status and charge level
- Long rechargeable battery operating time of roughly 8 hours continuous operation, expandable by adjustable display and device shutdown
- Outstanding measured value stability thanks to automatic temperature compensation and zero-point correction
- Individualized calibration (photometric and radiometric), calibration report included in scope of delivery

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Safety Precautions

Please read these safety precautions carefully before using your meter. This will help you to avoid damaging the product and prevent personal injury.



This symbol identifies important warnings which should be read in any case before initial startup of your GOSSEN product.

Warnings



In the event of malfunctioning, switch the meter off immediately.

If the event that smoke develops or unusual odors become apparent, which are caused by either the meter or the power pack, disconnect from mains power immediately and remove the rechargeable battery from the device in order to prevent possible fire. Continuing to operate the meter or the power pack after such malfunctions have occurred may result in severe injury. Please contact your local dealer or GOSSEN Service in order to eliminate malfunctioning. If you bring or send the meter in for repairs, make sure that the rechargeable battery has first been removed.



Do not use the meter in proximity to flammable gases.

Electronic devices should never be used in proximity to flammable gases. Danger of explosion and fire is otherwise immanent.



Never hang the device from children with the carrying strap.

Danger of strangulation exists if the carrying strap is hung around the neck of a child.



Store the meter at a location which cannot be accessed by children.

The meter and its accessories include parts which can be swallowed. Make sure that these parts (e.g. housing covers, rechargeable batteries etc.) do not fall into the hands of children who might swallow them. Otherwise, danger of suffocation prevails.



Use suitable cables only.

Use included, original GOSSEN cables only for connection to external devices. GOSSEN assumes no liability if other cables are used.



Do not dismantle the meter.

Never touch any parts inside the housing. Injury may result. Do not repair the meter yourself. Repairs may only be conducted by appropriately trained personnel. If the meter's housing is damaged due to dropping or other external influences, remove the rechargeable battery or power pack and contact your local dealer or GOSSEN Service for repair.



Avoid any and all contact with the liquid crystals.

If the display is damaged (e.g. broken), danger of injury due to contact with glass shards or discharge of liquid crystals exists. Make sure that skin, eyes and mouth do not come into contact with the liquid crystals.



Be careful when handling rechargeable batteries.

Rechargeable batteries may leak or explode if handled incorrectly. Please adhere to the following safety precautions:

- Make sure that the meter is switched off before removing or inserting rechargeable batteries.
 If the meter is used with a power pack, supply power must first be disconnected (pull the mains plug out of the electrical outlet).
- Only use rechargeable batteries which are recommended for this meter.
- Make sure that the rechargeable battery is correctly inserted.
- Never short-circuit rechargeable batteries, and never attempt to open a rechargeable battery.
- Do not expose rechargeable batteries to excessive heat or open fire.
- Do not expose rechargeable batteries to moisture and never immerse rechargeable batteries in water.
- After removing the rechargeable battery from the meter, close the battery compartment with the lid (e.g. if the meter will not be used for a lengthy period of time).
- · Never store rechargeable batteries together with metallic objects which might cause short-circuiting.
- Danger of leakage exists, especially in the case of empty rechargeable batteries. In order to prevent damage to the meter, rechargeable batteries should be removed when fully depleted or in the case of lengthy periods of non-use.
- When not in use, rechargeable batteries should be stored in a cool place.
- Rechargeable batteries heat up during use and may become hot. Be careful not to burn yourself when removing rechargeable batteries. Switch the meter off or wait until it has shut itself down, and then wait a bit longer until the rechargeable battery has cooled down.
- Do not use rechargeable batteries which show any signs of damage such as discoloration or deformation of the housing.

Other Notes

- Reproduction of product documentation or duplication of any excerpts therefrom necessitates the express consent of GOSSEN Foto- und Lichtmesstechnik GmbH. This applies as well to duplication in any electronic format and translation into other languages.
- GOSSEN Foto- und Lichtmesstechnik GmbH reserves the right to make changes of any type without providing advanced notice.
- GOSSEN assumes no liability for damages resulting from incorrect use of the product.
- Documentation for your GOSSEN meter was prepared with the greatest of care. If you should nevertheless discover errors, or if you would like to suggest any improvements, GOSSEN would be very pleased to hear from you.



Symbol for separate collection of recyclable materials / hazardous waste in European countries

This symbol indicates that this product must be disposed of separately. The following must be observed by users in European countries:

- This product may only be disposed of separately at a designated collection point. It may not be disposed of with household trash.
- For further information contact your local dealer or waste disposal authorities.

The following symbols are used in order to make it easier to find additional information.

!!	Important safety precautions: Please read these safety precautions before using the meter in order to avoid damaging your MAVOSPEC BASE.
!	Important information which you should also read before using your MAVOSPEC BASE
i	Tips: additional, useful information regarding use of your MAVOSPEC BASE
-	Reference to other information included in these operating instructions
M	Individual functions which can be configured in the menu

1 Initial Startup

The MAVOSPEC BASE works with an interchangeable micro SD card for measured value storage and a device-specific, rechargeable lithium-ion battery. Use only the original V070A GOSSEN rechargeable battery included with the meter, or available as an optional accessory, and the USB charger.

- Wait until your MAVOSPEC BASE has been shut down.
- Unlock the lid at the back of the meter with a Phillips head screwdriver, remove it and pull it down and away.

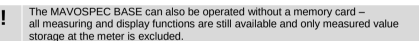
Unlock.



Remove the lid.

1.1 Inserting the Memory card

- Remove the rechargeable battery from the battery compartment.
- Pull the micro SDHC memory card out of the included adapter.
- Insert the micro SDHC memory card into your MAVOSPEC BASE in the recess provided for this purpose in the battery compartment.
- Push the card into the slot in the meter in the indicated direction.







Pull micro SDHC card from adapter.



Insert micro SDHC card und push into the slot.

1.2 Inserting the Rechargeable Battery

- Insert the battery into the compartment as shown in the figure. Make sure that the + and – poles are correctly connected!
- Close the battery compartment lid and secure it with the screw.



Insert battery.



Lock.

1.3 Charging the Battery

Connect the included USB cable first of all to the USB port on the meter and then to the USB socket on the power pack, and then connect the power pack to a mains outlet.

The LED in the housing top indicates the charging status of the rechargeable battery. It lights up red as long as the battery is charging, and changes to green when the battery has been fully charged. If the meter is switched on, a symbol appears at the battery display indicating that the device is being externally supplied with electrical power. Charging time for a fully depleted battery is about 1½ hours.

When connected to a PC, the device is switched to continuous operation and is supplied with electrical power from the PC's USB port.

The meter can be operated with or without an inserted battery when connected to a PC or to the power pack.

An additional or replacement battery (3.7 V / 890 mAh) can be purchased from GOSSEN under order number V070A.

1.4 Default Settings

The MAVOSPEC BASE is shipped with default settings which, based on our own experience, fulfill the basic requirements of most users. A complete summary of the default settings and instructions on how to adapt them to your individual requirements are included in section 4 of these operating instructions. Entered settings are retained until they have been changed again, or until the meter is reset to its default settings as described in section 4.4.

2 The Meter and its Controls

2.1 View of the Meter



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2.2 Controls



Press key briefly:

Storage of the last measurement, inactive in case of automatic storage

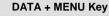
Press and hold:

Retrieve stored measured values, stop current retrieval operation

After switching the device on, the settings used for the last work cycle are displayed.







DATA

MENU

Pressing and holding both of these keys simultaneously switches the device off.

Measurement Key



Measurement:

Briefly press the measurement key.

Settings:

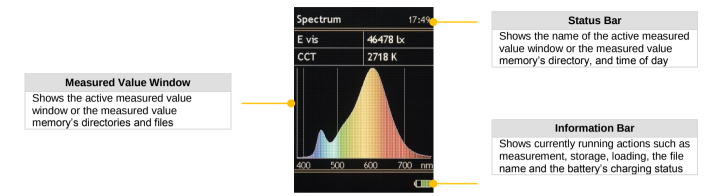
Acknowledge selection.

Device in sleep mode:

Switch device on.

	Ring Controller				
		Measured value view:			
_	Up/down	Report, data: scroll through the measured value list.			
		CIE: Switch amongst 1931 - 1960 – 1976.			
// NA \\		TM30: Switch amongst color vector, fidelity index by			
		HUE, chroma shift by HUE, Rf/Rg graphic			
		CRI: Switch amongst table - bar – spider.			
		Menu view:			
		Scroll through the parameters list.			
		Measured value view:			
	Left/right	Switch amongst spectrum-report-CIE-TM30-CRI-data			
(M)		Menu view:			
		Menu item selection, parameter display,			
		exit parameter display			

2.3 Displays



The battery icon in the information bar shows the charging status of the battery, or indicates operation with mains power or power from the PC. Even when the device is switched off, the charging status LED indicates whether the battery is being charged or has already been fully charged.

Icons in the Information Bar and the Charging Status LED					
d	Battery full		Operation with mains power or at PC		
d	Battery partially charged		LED blinks red – battery is being charged		
4	Battery nearly depleted – charge now	a	LED lights up green – battery is fully charged		

LCD brightness can be adjusted to meet your individual needs within a range of 50% to 100% in 10% steps. In order to further extend rechargeable battery operating time, display shutdown time can be adjusted after which LCD brightness is automatically reduced to 50% of the selected value. Unless the device has been fully shut down, LCD brightness is returned to its originally selected value each time a key is pressed. A complete summary of the default settings and instructions on how to adapt them to your individual requirements are included in section 4 of these operating instructions.

3 Functions

3.1 Switching the Meter On

Use the measurement key to switch the meter on.



The meter is initialized ...



... and the initial screen appears with an empty display field.



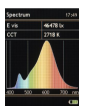
3.2 Measurements

Press the measurement key to start.

Possible from any measured value window.



A measurement is triggered and the measured values appear in the display field.



Conf	Configurable Individual Functions in the MENU				
	4	Units of measure	lx / °C - fc / °F		
		Decimal separator	comma / point		
		Auto int. time	on / off		
		Int. time	10 to 3000 ms		
	~~~	IIII. IIIIIE	in 10 ms steps		
		Averaging	1 to 5		
		Notification	graphic / sound		
M		Auto saving	on / off		
		Spectrum	off / 5 nm / native		
		Filename	Time / Number		
		Spectrum	off / colored / simple		
	Ţ	Report	display presetting		
		CIE	off / all / 1931 / 1960 / 1976		
		TM30	on / off		
		CRI	Off / all / bars / table / web		
		Data	off / 5 nm / native		

#### 3.3 Measured Value Windows



After the measurement has been performed, its results are displayed in the selected measured value window.

The ring controller is used to switch amongst the individual measured value windows.

The availability of the individual measured value windows und the parameters they contain can be adapted in a customer-specific fashion in the presentation menu (see section 4). Individual measured value windows or measured values which are not displayed can be activated there.

A new measurement can be triggered in each measured value window.











TM-30

15:50

Rf: 82.2 Rg: 94.2

♣ CRI

80,59 R9

**♣** TM30





Ra. R9. Balken

Data

mW/m²/nm

4.261

5,402

5,171

5.456

8.194

8,155

11,393

380nm bis 780nm

Data

400



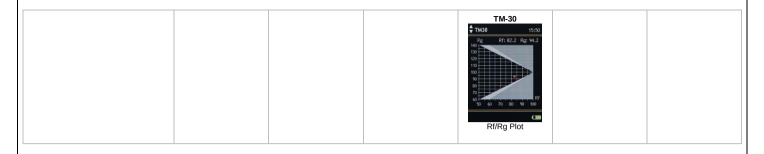


Chroma Shift



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CCT, Duv. u'. v'



# 3.3.1 Spectrum

This measured value window displays the spectral power distribution of a light source and also provides information concerning color temperature and illuminance. The window as well as the colored background for the spectral power distribution can be shown or hidden with the help of the corresponding function in the presentation menu (see section 4).

E vis Illuminance (lx/fc)

CCT Correlated color temperature in Kelvin (K)

Graphic Standardized spectral power distribution (mW/m²/nm) over the entire measured waveband



# 3.3.2 Report

This measured value window lists all measured values calculated by the device from the measured spectral power distribution. The window as well as the individual values can be shown or hidden with the help of the corresponding function in the presentation menu (see section 4).

E vis	Illuminance (lx/fc)		
Ee	Irradiance (W/m²)		

LER Luminance Efficacy Ratio (lm/W)

CCT Correlated color temperature in Kelvin (K)

Duv Delta uv – color temperature difference relative to the Planckian locus

CIE 1931 x Color system standard CIE 1931, color coordinate x

Report	15:49
E vis	46478 lx
ССТ	2718 K
CRI Ra	80,6
TM30 Rf	82,2
TM30 Rg	94,2
Flicker Index	0,042
Flicker [%]	14,8 %
Flicker [Hz]	99,9 Hz

CIE 1931 v Color system standard CIE 1931, color coordinate v Color system standard CIE 1960, color coordinate u CIE 1960 u CIF 1960 v Color system standard CIE 1960 color coordinate v CIE 1976 u' Color system standard CIE 1976, color coordinate u' Color system standard CIE 1976, color coordinate v' CIF 1976 v⁴ Color rendering index Ra - color rendering index CRI Ra CRI Re Color rendering index Re - color rendering index Gamut area index - color rendering index CRI GAI

TM30 Rf Fidelity index Gamut index

Λ peak Wavelength (nm) of the maximum spectral radiant intensity (Λp) – peak intensity

λ dominant Dominant wavelength

Purity Color purity Flicker index

Flicker [%] Flicker as a percentage

Flicker [Hz] Flicker frequency

### 3.3.3 CIE

These measured value windows display the color coordinates in the respective CIE standard color system and depict chromaticity graphically in the associated standard color diagram. The window as well as all or one preferred standard color system can be shown or hidden with the help of the corresponding function in the presentation menu (see section 4).

CIE 1931	Standard color system, graphic – chromaticity in the standard color diagram, color coordinates x, y
CIE 1960	Standard color system, graphic - chromaticity in the standard color diagram, color coordinates u, v
CIE 1976	Standard color system, graphic – chromaticity in the standard color diagram, color coordinates u', v'



### 3.3.4 TM30

These measured value windows displays the evaluation of the color rendering according the new IES standard TM-30-15. It shows information about the fidelity index Rf, the gamut index Rg and further information in the related graphics. The window can be shown or hidden with the help of the corresponding function in the presentation menu (see section 4).

Color vector graphic Fidelity index by HUE graphic Chroma shift by HUE graphic Rf/Rg plot



### 3.3.5 CRI

These measured value windows display color rendering index Ra and individual indices R1 through R15 in various formats. The window as well as all or one preferred display format can be shown or hidden with the help of the corresponding function in the presentation menu (see section 4).

Bars Color rendering indices R1 through R15 as a bar graph as well as Ra and R9 as numeric values Table Color rendering index Ra and color rendering indices R1 through R15 as numeric values

Web Color rendering index Ra and color rendering indices R1 through R15 as a spider graph



# 3.3.6 Data

This measured value window displays irradiance either as original data from the sensor or as data interpolated to even 5 nm steps. The window as well as the preferred display format can be shown or hidden with the help of the corresponding function in the presentation menu (see section 4).

Wavelength (nm), associated irradiance (mW/m²/nm)



### 3.4 Measured Value Memory

The MAVOSPEC BASE has an interchangeable micro SDHC memory card in the battery compartment to which measured values can be saved either automatically or manually. Manual saving is selected as a default setting. The respective memory modes can be selected in the memory menu (see section 4.6). Measured values are saved in the CSV data format, which can be opened with Excel and other programs for convenient further processing.

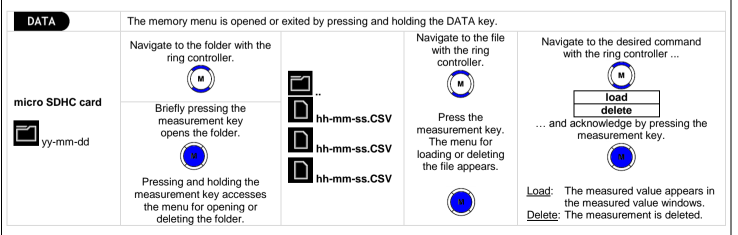
# 3.4.1 Saving Measured Values

DATA	Manual saving	Briefly pressing the DATA key saves the values from the last measurement.
M	Automatic saving	The value is saved automatically after measurement has been completed.

A CSV file using a continuous number M_xxxxxxx.CSV or with the time of day as a file name hh-mm-ss.CSV is saved to the respective day

folder yy-mm-dd. The selection of the file name type can be done in the MENU - Memory, see section 4.6.

# 3.4.2 Loading and Deleting Saved Measured Values



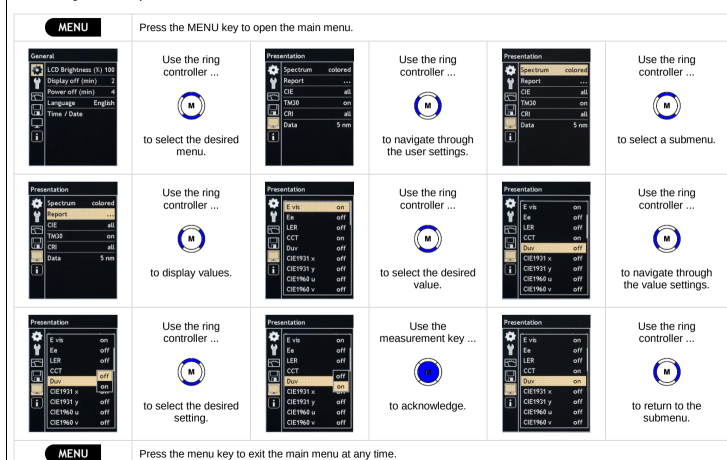
# 4 The Menu

This chapter expands upon the above described functions and explains the great variety of options for default settings and presets offered by the MAVOSPEC BASE.

# 4.1 Overview

	General	Default Setting	Options		Information
- Annie	LCD Brightness (%)	100	100 - 90 - 80 - 70 - 60 - 50	1	Serial No.
427	Display off (min.)	2	5 - 4 - 3 - 2 -1 - 0.5 - off		Sensor No.
	Device off (min.)	4	10 - 5 - 4 - 3 - 2 - 1 - off		Software Rev.
	Language	English	English - German		Hardware Rev.
	Time / Date	00:00 01.01.2015			Product ID
4	Settings				Temperature
	Units	lx / °C	fc / °F - Ix / °C		Batt. Voltage
	Decimal separator	, (comma)	. (point) - , (comma)		
	Hour format	24h	24h - 12h		
	Date format	dd	dd.mm.yyyy - mm/dd/yyyy - yyyy-/mm/dd		
	Default settings		abort - reset		
( Carry	Measurement				
$\sim$	Auto Int. Time	on	off - on		
	Int. time		10 to 3000 ms in 10 ms steps		
	Averaging	1	1 - 2 - 3 - 4 - 5		
	Notification	sound	graphic - sound		
	Memory				
	Auto saving	off	off - on		
	Spectrum	5 nm	off – 5 nm - native		
	Filename	number	time - number		
	Presentation				
	Spectrum	colored	off - colored - simple		
	Report	E vis - CCT - CRI Ra -	E vis, Ee, LER, CCT, Duv, CIE1931 x, CIE19		
		Flicker Index - % - Hz	CIE1976 u', CIE1976 v', CRI Ra, CRI Re, CR		
			λ peak, λ dominant, Farbreinheit, Flicker Inde	x, Flicker	[%], Flicker [Hz]
	CIE	all	off - all – 1931 – 1960 - 1976		
	TM30	off	off - on		
	CRI	all	off - all - bars – table - web		
	Data	5 nm	off – 5 nm - native		

# 4.2 Navigation - Setup



#### 4.3 MENU - General

# LCD Brightness (%)

Display brightness can be adjusted to suit the respective requirements. Minimal display brightness results in low current consumption and increases availability of the meter during battery operation.

LCD Brightness (%)

100 - 90 - 80 - 70 - 60 - 50

# Display off (min.)

In order to further extend battery operating time, a display shutdown time can be selected. If none of the meter's controls are activated during this time. LCD brightness is automatically reduced to 50%. Activation of any key returns LCD brightness to the level selected as described in section 4.3.1. All measured values and settings are retained.

Display off (min.) 5 - 4 - 3 - 2 - 1 - 0.5 - off

# Power off (min.)

The meter is switched off if none of the controls are activated during the selected period of time. All measured values and settings are fist saved and are retained until the meter is switched back on again by pressing the measurement key. M.

Power off (min.) 10 - 5 - 4 - 3 - 2 - 1 - off

# Language

The meter's menu can be set to the desired language.

Language

English - German

### Time / Date

The meter displays time of day in the status line and uses it as a file name for the measured value memory, which additionally uses the date as a designation for the day file. If the battery is depleted or removed for the purpose of replacement, the integrated real-time clock continues to run for approximately 12 hours before it stops. In order to assure that date and time are retained for as long as possible, it's advisable to recharge the battery after lengthy periods of use.

Time / Date

00:00 01.01.2016 to 23:59 31.12.2099

General

i

LCD Brightness (%) 100 Display off (min)

> Power off (min) Language

Time / Date

English

### 4.4 MENU - Settings

All settings apply to the display at the device as well as the stored measured value file. Where the decimal separator and date are concerned, country specific adaptation may be required in order to assure that the CSV file is read in correctly by the respective software program.

### Units

Units of measure can be switched from the metric system to the imperial system. Illuminance in Lux (lx) is then changed to foot-candles (fc) and temperature is changed from degrees Celsius (°C) to degrees Fahrenheit (°F).

Units

fc / °F - lx / °C

# **Decimal separator**

The decimal comma (,) is used in some countries as the decimal separator, and the decimal point (.) in others.

Decimal separator

. (point) -, (comma)

### Hour format

Some countries use a 24 hour clock (24h), and others use a 12 hour clock (12h) together with the abbreviations a.m. (ante meridiem) for before noon and p.m. (post meridiem) for afternoon.

Hour format

24h - 12h

### **Date format**

The date is written differently in the various countries. The following settings are possible:

Date format

dd.mm.yyyy (day.month.year) - mm/dd/yyyy (month/day/year) - yyyy/mm/dd (year/month/day)

Settings

Units

lx / °C

Decimal separator
Hour format 24

Date format

Default settings

# **Default settings**

The meter is reset to the default settings described in section 4.1 but date and time are retained.

Default settings

abort - reset

### 4.5 MENU - Measurement

The measuring range, and thus the sensitivity of the spectrometer, are controlled by means of integration time, i.e. the time during which the sensor collects light. The brighter the light source, the shorter integration time must be, and vice versa. In this respect it must be assured that the sensor is not saturated even during the shortest integration time. It may be necessary to increase distance to the light source.

### **Auto Int. Time**

The meter can automatically adjust integration time, and thus the measuring range as well, to prevailing measuring conditions. Automatic determination of integration time should only be deactivated by experienced users, after which integration time must selected manually.

Auto Int. Time

off - on

### Int. Time

The integration time used for the last measurement is displayed in this menu, and is continuously overwritten if automatic selection of integration time has been activated. When automatic selection of integration time is deactivated, integration time is selected manually in this menu.

Int. Time (ms)

10 to 3000 ms in 10 ms steps

# **Averaging**

In the case of fluctuating light sources, averaging can be activated in order to obtain more stable measured values. The meter conducts the specified number of measurements and generates a mean value from all of the results. Measurement takes longer when averaging is activated.

Averaging

1 - 2 - 3 - 4 - 5

### **Notification**

The beginning of each measurement can be indicated by a brief acoustic signal, or by the appearance of a red hourglass at the display. A long acoustic signal is generated at the end of the measurement, or a green hourglass is displayed briefly. Sound or graphic can be selected depending on the respective requirements.

Notification

graphic - sound



### 4.6 MENU - Memory

Data storage to the micro SDHC memory card offers the following setting options.

# Auto. saving

The measured values for the last measurement are saved either manually by briefly pressing the DATA key, or automatically after every measurement. The auto save function can be activated in this menu.

Auto. saving

off - on

# **Spectrum**

Storage of the spectral power distribution to the file can be either deactivated, or it can be interpolated to 5 nm steps or with native sensor resolution.

Spectrum

off – 5 nm - native

### Filename

The measured values for the last measurement are saved either manually by briefly pressing the DATA key, or automatically after every measurement. As filename could be selected either the time hh-mm-ss.csv or a continuous number M_xxxxxx.csv.

Filename

Time - Number



### 4.7 MENU - Presentation

The content and the availability of the individual measured value windows can be adapted to the user's own specific requirements.

# **Spectrum**

The following settings are available for the "Spectrum" measured value window:

Spectrum

off - colored - simple

# Report

The individual measured quantities can be shown or hidden for the "Report" measured value window.

 E vis, Ee, LER, CCT, Duv, CIE1931 x, CIE1931 y, CIE1960 u, CIE1960 v, CIE1976 u', CIE1976 v', CRI Ra, CRI Re, CRI GAI, TM30 Rf, TM30 Rg, Δ peak, Δ dominant, Purity, Flicker Index, Flicker [%], Flicker [Hz]

off - on

The calculation of TM30 after the measurement is a very complex procedure who needs approx. 3 s. If TM30 is not required, this time could be saved by deactivating the measuring values in the report as well as deactivating the measuring window.

### CIE

Various display formats can be selected for the CIE measured value window. The measured value window can be hidden, all CIE standard color systems can be shown, or just one selected CIE standard color system can be shown.

CIE

off - all - 1931 - 1960 - 1976

# **TM30**

The measured value window TM30 includes several graphics and can be hidden or activated...

TM30

off - on

The calculation of TM30 after the measurement is a very complex procedure who needs approx. 3 s. If TM30 is not required, this time could be saved by deactivating the measuring values in the report as well as deactivating the measuring window.





### CRI

Various display formats can be selected for the CRI measured value window. The measured value window can be hidden, all display formats can be shown, or just one selected display format can be shown.

CRI

off - all - bars - table - web

### Data

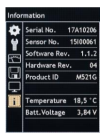
The "Data" measured value window can be hidden, or spectral power distribution can be displayed either interpolated to 5 nm steps or with native sensor resolution.

Data

off - 5 nm - native

### 4.8 MENU - Information

Important device information is summarized in this menu. It includes the sensor number, the serial number, the software version and the hardware version. This information is necessary if any questions regarding the product should arise, or if a malfunction should occur. Battery voltage and the temperature of the measuring probe appear in this menu as well.



### 5 USB Port

The meter's USB port is located on the bottom of the housing. The meter is connected to a PC via the USB interface cable, and the PC detects the integrated micro SDHC memory card as a removable data storage medium. The measurement files stored in CSV format can then be easily opened, copied, moved or deleted. As long as the meter is connected to the PC, it's supplied with electrical power via the USB port and is not switched off.

If the meter is connected to the power pack via the USB interface cable, the integrated battery is charged as described in section 1.3. Charging via the PC's USB port takes a long time and is not recommended.

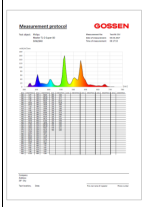
The open protocol for device control and data communication permits incorporation into the user's own applications. The interface description and an associated demo application can be downloaded from the MAVOSPEC BASE product page at <a href="https://www.gossen-photo.de">www.gossen-photo.de</a>.

### 6 Firmware Update

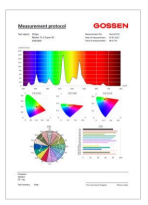
The sustainable device concept is open to future function expansions and amendments to the applicable standards. If necessary, new firmware versions will be made available by GOSSEN, which the customer can install to the device himself. After updating the firmware, the meter is then fully up to date. User settings remain unchanged. Updating instructions and new firmware can be downloaded from the MAVOSPEC BASE product page at <a href="https://www.gossen-photo.de">www.gossen-photo.de</a>.

### 7 Documenting Measured Values

A Microsoft Excel file with various sample templates for reports is included in the integrated micro SDHC memory card. The individual elements can be adapted as desired, and new templates can be created. They access the "Data" spreadsheet, into which the stored measured value files can be read in automatically after clicking a button, or a measurement can be started with the connected meter. The report can then be saved as a PDF file by clicking a button.











The current version of the Microsoft Excel file is available for download from the MAVOSPEC BASE product page at <a href="https://www.gossen-photo.de">www.gossen-photo.de</a>.

# 8 Practical Tips

A broad range of information regarding measured quantities, measuring methods, applications and photometry standards, as well as support in selecting a suitable meter, is included in the **Photometry Compendium**. The compendium can be downloaded under Hints & Guides under the heading Light Measuring at <a href="https://www.gossen-photo.de">www.gossen-photo.de</a>, or requested from GOSSEN as a printed version.

# 9 Factory Calibration

The MAVOSPEC BASE with intuitive user interface is one of the most accurate and reliable spectrometers in its class, and reflects the most up-to-date technology available on the market. Like all other precision light meters, this product also requires regular maintenance, recalibration and firmware updates in order to continuously fulfil performance capabilities within the tolerances and specifications stipulated by the manufacturer. Depending on conditions of use, a calibration interval of 12 to 24 months is recommended.



### 10 Service

The device does not require any special maintenance if used in accordance with the operating instructions. If the outside of the device becomes contaminated during use, clean the surface of the housing with a slightly moistened cloth. Avoid the use of cleansers, abrasives or solvents.

If at any time your meter does not function to you full satisfaction, please contact us or send it to us at:

**GOSSEN Foto- und Lichtmesstechnik GmbH** I Lina-Ammon-Str.22 I D-90471 Nuremberg I Germany Phone: +49 911 8602-181 I Fax: +49 911 8602-142 I e-mail: info@gossen-photo.de I www.gossen-photo.de

Customers outside of Germany are requested to contact their authorized dealer, whose address can be found on our website.

# 11 Error Messages

The error messages listed below may appear during operation and are displayed in the information bar.

Error Message	Situation	Cause	Elimination	
Faulty calibration data	Initial window	Calibration data memory illegible or faulty	If this error occurs several times after a restart, please send the meter for repair.	
Device not calibrated	Measured value window	No calibration data available		
SD card error	Initial window or save/load measurement	SD card cannot be accessed	Insert the SD card or examine it at the PC and reformat it if necessary (FAT16).	
File error	Save/load measurement	File cannot be accessed		
Folder error	Save/load measurement	Folder cannot be accessed		
Saving not permitted	Save measurements	The measurement has already been saved or is outside of the valid measuring range.		
Signal too weak	After performing a	The measurement signal is too weak.	Reduce distance to the light source.	
Signal too strong	measurement	The measurement signal is too strong.	Increase distance to the light source.	
Battery almost dead	Measured value window	Battery has not been charged on time.	Charge the battery or supply the device	
3 brief acoustic signals	Any time	Battery dead	with electrical power from the power pact the PC.	

#### 12 **Technical Data**

CMOS image sensor, 256 pixels			
Olvido imago dendor, 200 pixelo	CMOS image sensor, 256 pixels		
7 mm diameter			
25 mm			
≤ 3% (comparable with the f2 failure of a class B device according DIN 5032-7)			
380 780 nm			
≤ 15 nm (typically 12 nm)			
~ 1.72 nm			
16 bit			
+ 0.5 nm			
Automatic, manual, 10 3000 ms in 10 ms steps			
1000:1			
-25 dB			
Automatic with integrated temperature sensor			
	±3%		
Ctandard light type A 2056 V	± 0.0005		
	<u>+</u> 2%		
@ 1000 IX	<u>+</u> 1.5%		
	<u>+</u> 1.5%		
	<u>+</u> 1.5%		
Illuminance Evis	10 100,000 lx		
Irradiance Ee			
Luminous Efficacy Ratio LER			
Color temperature (K)	1600 K 50000 K (Duv > -0,1)		
Duv – color temperature difference	(1600 K ≤ CCT ≤ 50000K)		
	IES TM-30-15		
Gamut Area Index			
Adominant – dominant wavelength	CIE 15		
	CIE 15		
	≤ 3% (comparable with the f2 failure of a class 380 780 nm ≤ 15 nm (typically 12 nm) ~ 1.72 nm 16 bit ± 0.5 nm Automatic, manual, 10 3000 ms in 10 ms st 1000:1 -25 dB Automatic with integrated temperature sensor  Standard light type A, 2856 K @ 1000 lx  Illuminance Evis Irradiance Ee Luminous Efficacy Ratio LER Color temperature (K) Duv – color temperature difference relative to the Planckian locus TM30 Fidelity Index Rf, Gamut Index Rg Color rendering indices Ra, Re, R1 to R15 Gamut Area Index Apeak – peak wavelength Adominant – dominant wavelength Purity – color purity	≤ 3% (comparable with the f2 failure of a class B device according DIN 5032-7)  380 780 nm  ≤ 15 nm (typically 12 nm)  ~ 1.72 nm  16 bit  ± 0.5 nm  Automatic, manual, 10 3000 ms in 10 ms steps  1000:1  -25 dB  Automatic with integrated temperature sensor   Standard light type A, 2856 K  ② 1000 lx   ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5%  ### 1.5	

	Chromaticity coordinates	CIE 1931 [x,y], CIE 1960 [u,v], CIE 1976 [u',v']
	Flicker index	0.00 1.00 (f < 400Hz und Flicker % > 2,5 %)
	Flicker as percentage (%)	0 % 100 % (f <u>&lt; 4</u> 00Hz)
	Flicker frequency (Hz)	2 Hz 6000 Hz (Flicker % ≥ 2.5 %)
Units of Measure	lx / °C - fc / °F, selectable	
Operation, Interfaces, Memory		
Display	2.1" TFT color display, 320 x 240 pixels, brightness adjustable from 50% to 100%, shutdown adjustable from 0.5 5 min. or off	
Controls	3 keys, ring controller	
Languages	German, English	
Interface	USB 2.0, data transmission, battery charging, open interface protocol	
Data storage	4 GB micro SDHC memory card, manual and automatic memory modes, CSV data format,	
	memory occupancy per measurement: 2 kB, per thousand measurements: 2 MB	
Power Supply		
Mains power pack	100 240 V AC (50/60 Hz) 0.15 A, USB socket: 5 V DC, 1 A	
Rechargeable battery	Li-ion, 3.7 V, 890 mAh, replaceable	
Charging time with power pack	1.5 hours	
Operating time with rechargeable battery	≥ 8 hours continuous operation	
General		
Dimensions	139 x 60 x 30 mm	
Weight	150 g (meter with battery and memory card)	
Operating temperature	+5 to +40° C	
Storage temperature	-20 to +70° C	
Scope of delivery		OHC memory card with SD adapter, V070A rechargeable e, aluminum case, neoprene sheath, carrying strap, in German and English
Optional Accessories		
Replacement battery (V070A)	Li-ion, 3.7 V, 890 mAh	

# **CE** EU KONFORMITÄTSERKLÄRUNG EU DECLARATION OF CONFORMITY



Hersteller / Manufacturer: GOSSEN Foto- und Lichtmesstechnik GmbH

Anschrift / Address: Lina-Ammon-Str. 22

D-90471 Nuremberg, Germany

Produktbezeichnung / Product designation: Spektrometer / Spectrometer

Typ / Type: MAVOSPEC BASE

Der oben beschriebene Gegenstand der Erklärung erfüllt die einschlägigen Harmonisierungsrechtsvorschriften der Union, nachgewiesen durch die vollständige Einhaltung folgender Normen:

The object of the declaration described above is in conformity with the relevant Union harmonization legislation, proven through complete compliance with the following standards:

Nr. / No.	Richtlinie	Directive
2014/35/EU	Bereitstellung elektrischer Betriebsmittel zur Verwendung	Making available on the market of electrical equipment designed
	innerhalb bestimmter Spannungsgrenzen auf dem Markt	for use within certain voltage limits

Norm / Standard: EN 60950-1: 2006 + A11:2009 + A1:2010 + A12:2011 + AC:2011

Nr. / No.	Richtlinie	Directive
2014/30/EU	Elektromagnetische Verträglichkeit	Electromagnetic compatibility

Norm / Standard: EN 61326-1: 2013-07

Nürnberg, 15 Juli 2016

Ort, Datum / Place, Date

Richler K-P.

Geschäftsführer / Managing Director

Diese Erklärung bescheinigt die Übereinstimmung mit den genannten Richtlinien, beinhaltet jedoch keine Zusicherung von Eigenschaften. Die Sicherheitshinweise der mitgelieferten Produktdokumentationen sind zu beachten.

This declaration certifies compliance with the above mentioned directives, but does not imply any warranted characteristics. The safety precautions included in the product documentation furnished with the product must be adhered to.

