# UV LIGHT METER LM532

## Instruction Manual



Perfect Prime

www.perfectprime.com



# Contents

1. Safety Information	2
2. Introduction	2
3. Precautions On Handling	3
4. Maintenance	3
5. Symbol Definition & Button Location	
5.1. LCD Display	4
5.2. Name of Parts & Position5 -	7
6. Characteristics Of Sensor Spectrum Response	8
7. Specifications 9 - 1	0



- 1. Safety Information
- 2. Introduction

#### 1. Safety Information

Read the following safety information carefully before attempting to operate or service the meter. Use the meter only as specified in this manual; otherwise, the protection provided by the meter may be impaired.

#### **Environment Conditions:**

- Altitude up to 2000 meters
- Relatively humidity 70% max.
- Operation Ambient 0 ~ 40°C

#### **Explanation of Symbols:**



Comply with EMC.
When servicing, use only specified replacement parts.

#### 2. Introduction

Thank you for using our UV Light Meter. To ensure that you can get the most from it, we recommend that you read and follow the manual carefully before use. The UV Meter has been designed, manufactured, and delivered under strict quality control criteria. This meter has the following characteristic.

#### **Environment Conditions:**

- · Easy to use
- Automatic zero
- Measuring range fully covering UVA & UVB
- MAX/MIN function build in
- Large backlight LCD display



#### 3. Precautions On Handling

#### 4. Maintenance

#### 3. Precautions on handling

Operating carefully, and do not drop the meter or hit it with a hard object. Avoid using the meter in a dirty, dusty, or salt-air area or where there are corrosive gases. If dirt or dust adhered to the surface of the light detecting surface, this will decrease the accuracy of the measuring value. To clean the surface, use soft and dry cloth to wipe it clean.

#### 4. Maintenance

#### Attention!

Repairs or servicing not covered in this manual should only be performed by qualified personal.

#### Cleaning

Periodically wipe the case with a dry cloth. Do not use abrasives or solvents on this instrument.

#### Note

If it is not used for a long time, please store the meter in chamber under 60%RH.



# 5. Symbol Definition & Button Location

#### 5.1. LCD Display:



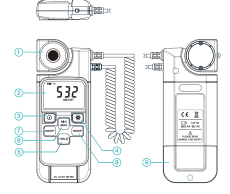
- 1 Auto power off indicator
- 2 Battery status indicator
- 3 Ultraviolet intensity value indicator 7
- 4 Minimum value tindicator

- 5 Maximum value indicator
  - 6 Value hold indicator
    - Ultraviolet intensity Unit indicator



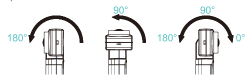
# 5. Symbol Definition & Button Location

#### 5.2. Name of Parts & Position:



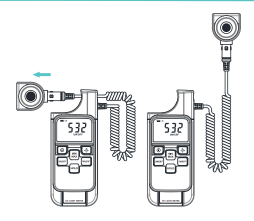
#### 1. Light Sensing Probe:

 This probe can be fixed on the meter parallel or perpendicular to the LCD surface. Or it may be detached from the unit to fit the measuring requirement.





### Symbol Definition & Button Location



#### 2. LCD Display:

6 1/2" large size back light LCD display.

#### 3. O Power button:

Push this button to turn on the meter. Push and hold this button for 3 seconds to turn it off. The unit will automatically turn itself off after 30 minutes if there is no key operation. To disable the automatic power off function, turn the meter off, push and keep holding "[100]" button, then push power button to turn on. The " "will disappear from the LCD to confirm this operation.

# P

## Symbol Definition & Button Location

#### 4. 英 Backlight ( Power ) button:

Push this button to turn on and off the LCD backlight. The backlight will be automatically off after 30 seconds to save battery power.

#### 5. HOLD button:

The user may hold the present reading and keep it on the LCD display by pressing the was button. To release the data held operation, user may press the button again.

#### 6. Max Min button:

Push this button to set the meter working under MAX/MIN mode. By pushing this button, the user may swap the LCD reading among maximum, minimum and current reading. Push and hold this key for 3 seconds to exit MAX/MIN mode.

#### 7. uw/cm2 selector button:

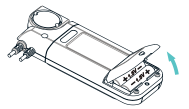
To switch the measuring range to lower range with unit uw/cm2.

#### 8. mw/cm2 selector button:

To switch the measuring range to higher range with unit mw/cm2.

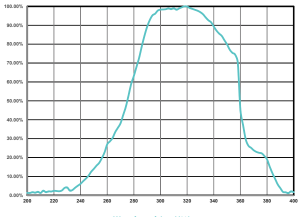
#### 9. Battery cabinet cover:

When battery capacity segment is less than one, the user should replace the battery. The battery cabinet cover can be opened with a Philips screw driver and two AA type batteries should be replaced.





# Characteristics Of Sensor Spectrum Response





# 7. Specifications

Measuring Level Range	Low range: 1 to 3999 uw/cm2 High range: 0.01 to 39.99 mw/cm2
Sensitivity Wavelength Region (nm)	260 nm ~ 395 nm
Wavelength for Calibration (nm)	365 nm
Accuracy:	±3% rdg ±5 dgts
Temperature Characteristics	±0.1% / °C(away from 25°C)
Response time	0.5 sec
Light Detector	UV Photodiode
Over Range	"-OL-" display
Power Supply	1.5V type AA battery x2
Power Life	Approx. 80 hours
Operation Temperature	0°C ~ 40°C(32°F ~ 104°F)
Operation Humidity	0~80% RH
Storage Temperature	-10 to 50°C (14 to 122°F)
Storage Humidity	0 to 60% RH



# 7. Specifications

Dimension / Weight	169(L)×63(W)×37(H)mm (6.7"×2.5"×1.5")
Weight	Approx. 210g
Accessories	Battery, instruction manual, carrying case.

#### **CUSTOMER SERVICE INQUIRIES**

Your emails are important to us so we strive to reply all inquiries and emails within **24 hours**. In exceptional cases, we may require more time to respond.

Thank you for your understanding.

For more information about our products and services, please send us an email:

cs@perfectprime.com

For B2B or project-based application, please send an email: sales@perfecturime.com

FOR MORE INFORMATION ABOUT PERFECTPRIME PLEASE VISIT
OUR ABOUT US PAGE AND FEEL FREE TO BROWSE.



ビデオマニュアルのYouTubeチャ ンネルのQRコードをスキャン Scan QR Code for the Youtube channel for video manual



製品マニュアルベージのQRコードをスキャンする(特定の製品で 利用可能な多言語) Scan QR Code for the Product Manual page (Multi-Language available for certain products)



QRコードをスキャンして1年間保証のために製品を登録する Scan QR Code to register the product for 1 year warranty

Tyche Smart Limited

Retailer Email

cs@perfectprime.coı 2nd Floor, 107 Charterhouse Stree

> EC1M 6HW, London England UNITED KINGDON

> > **144** 203 7605377

Address Telephone

