

Illuminance spectrometer

# IVI-1000R

IM-1000R is suitable for measuring next generation illumination such as LED and OLED.

### Nine kind of evaluations are completed at one time

- *illuminance*
- color temperature
- chromaticity (xy,u'v')
- color rendering property (color rendering index)
- spectral distribution
- photosynthetic photon flux density
- luminous intensity
- dominant wavelength
- excitation purity



On forms to the general AA class illuminance meter (JIS C 1609-1: 2006).

High cost-performance and high accuracy spectral illuminance meter

Photosynthetic photon flux density (PPFD) can be measured.

### Easy operation for measuring Color rendering property, Color temperature, and Illuminance.

**Measuring from low** to high illuminance 2-1,000,000 lx **Complying with General AA Class** JIS C1609-1:2006

**Easy operation** Handy, dry battery drive

Memory, Timer func-**Preventing** measured data from reflecting light and shadow from observer



### Usage

- LED (for checking illumination, Interior panel in automobile)
- Organic EL (for checking illumination)
- Performance and quality check of illumination Measuring interior illuminance.
- For Biotechnology and other academic investigation.
- Photosynthetic photon flux density (PPFD)

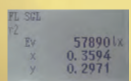




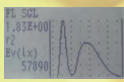








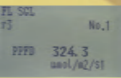
Illuminance Ev / Chromaticity xy mode



Spectral radiation illuminance graph / Peak wavelength spectral radiation illuminance / Illuminance Ev mode

FL	SGL	
7.7	Ev Top duv	57890 lx 3972 K -0, 0361

Illuminance Ev / Correlated color temperature Tcp / Deviation duv mode



Photosynthetic photon flux density PPFD mode

FL SCL	
Ev	57890 lx
Ra Top	3972 K

Illuminance Ev / Average color rendering property evaluation Ra / Correlated color temperature Tcp mode

Ev / xy / u'v' / XYZ / Dominant wavelength λd / Excitation purity Pe / Correlated color temperature Tcp / Average color rendering property evaluation Ra / Special color rendering indexes Ri (i=1 - 15) / Spectral radiation illuminace graph / PPFD

### Illuminance

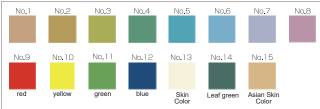
When talking about "brightness", we have to distinguish carefully between luminance and illuminance. Illuminance is the amount of luminous flux incident [lm] on a surface per unit area [m²], and unit of illuminance is lux (lx). Illuminance is used to determine if an area such as class room and office are lighted well enough for reading and other activities.

manimarios is about to actornimo il arrai dea bacir do siaso room and onico are lighted well enough for roading and outer activides

### Color rendering index (CRI)

Color rendering index is measure of how well light source render the color of object compared to reference light source. Ideal light source for CRI is rated as 100. Light sources with a high CRI are desirable. The lower the CRI rating, the less accurately colors will be reproduced.

### test color samples



Light sources with a high CRI are desirable

General Color index (Ra): Average value of R1 to R8. Special Color index (Ri): Average value of R1 to R15.

The appearance of colors varies with the light urce's color rendering properties.





### ■CRI examples of usage (CIE 1986)

color rendering property group	CRI Ra	Examples of Usage
1A	> 90	Illumination for the place which require accurate color rendering. e.g. Color printing inspection
1B	80 - 90	Illumination for the place which require good color rendering. e.g. Display lighting
2	60 - 80	Illumination for the place which require moderate color rendering.
3	40 - 60	Illumination for the place which do not require good color rendering, but color distortion is unacceptable.
4	20 - 40	Illumination for the place where color distortion is acceptable.

### Color temperature

Color temperature is another expression of color. The unit is K (Kelvin)

Color temperature are widely used showing the color of illumination such as lamp, bulb, white LED.

Degree of color temperature are correlated to the colors.

### For example

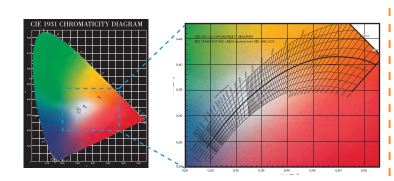
1800-2000K represent Red,

2500-3000K represent Orange,

3000-3300K represent Yellow,

3500-5300K represent White,

Over 5300 represent Blue.



### Photosynthetic Photon Flux Density

Photosynthetic photon flux density (PPFD) can newly be measured Illuminance (lx) is common in the measurement of illumination. But illuminance is related to the sensitivity of typical human eyes, not sensitivity of vegetable. So the illuminance is not appropriate for evaluation of the effect of illumination on vegetable.

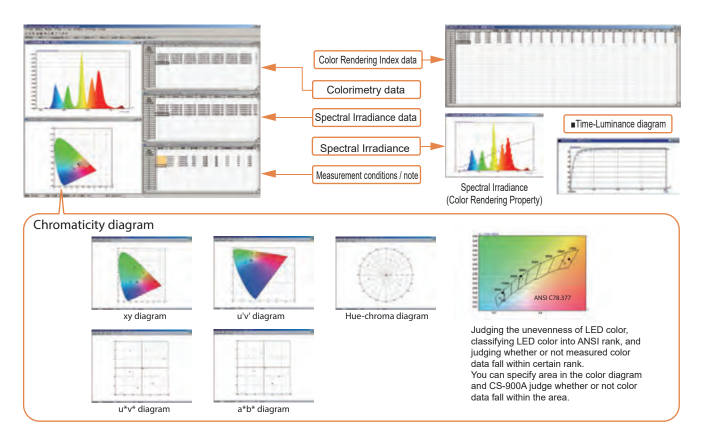
PPFD expresses the number of photons in wavelengths the 400-700 nm range of the light that chlorophyll can absorb. So PPFD is used to evaluate the effect of illumination on photosynthesis in plant factory. The unit for PPFD is µmol m<sup>-2</sup> s<sup>-1</sup>.



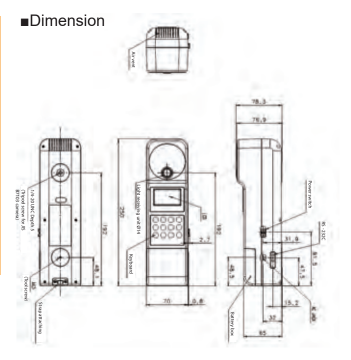
## Standard accessory software can control Spectroradiometer and can process measured data with simple operation.

### Colorimetry software CS-900A (Standard accessory)

The CS-900A for Windows can control the IM-1000R and collect, save, and, graph measured data. The measurement time can be shortened by selecting Colorimetry mode. In Colorimetry mode, the instrument will omit Spectral radiation illuminace data and send the measured data of luminance, chromaticity, and color temperature.



Display : Spectral radiance graph, other graph : Ev, xy, XYZ, Spectral Irradiance, u'v', u\*v\*, L\*a\*b\*, Color temperature, Color system Dominant wavelength, Excitation purity, Color Rendering Index, Function : Fundamental operations of Spectral data : Spectral mode, Colorimetry mode Condition setting: Auto / Frequency / Integral time, Integ. delay mode, Measurement speed, Measurement angle, Average, Single / Interval / Continue Hardware requirement ■OS : Windows\* 7 Ultimate / Professional (32bit/64bit) Windows® 8.1 Professional or more (32bit/64bit) Windows\* 10 Professional or more (32bit/64bit) **■**CPU : Intel® Core™ i3 2.4GHz or more **■**HDD : 1GB or more ■Memory:1GB or more : USB 2.0 (1pce) \*Using USB-to-Serial Converters cable(Commercial model) **■**Port RS-232C serial port \*use inter-link RS-232C cable for DOS/V



												, , , , , ,	71 513 2 5 1 1 0 2		
	Illumination(I 3,000 2,0		00 1,0	00 75	50 50	00 30	00 20	00 15	50 1	00 7:	5 5	0 3	30 20	10	
Office	●entrance h			•business ro •entrance h (day-time)		•reception room •elevator hall			•corridor, el	•corridor, elevator					
				Meeting room,		•Library, rest room				<ul> <li>Emergency staircase (indoor)</li> </ul>		_	_		
					printing room			<ul><li>Stairs</li></ul>							
Factory	•Instruments panel and control bord of control room				Design room, drawing room		Electricity r     air condition	•Electricity room, air conditioning		•warehouse		•Emergency staircase			
					•Control roo	om	machine room		<ul><li>passage</li></ul>		(indoor)				
					•reading roostudio •he	om, radio alth room	east room, locker room	1	• garage • corridor						
School	<u> </u>				Basketball volleyball colleyball colley		•soccer ground, rugby ground								
				•Drafting ro	oom Schoolre dining re			<ul><li>Stairs</li></ul>							
Hospital/	•Operating roo					•sick nurse room, waiting room		●Porch	•Emergency staircase			_			
Health Center			first aid roon	n		•X-ray room, Endoscopy r		<ul><li>Stairs</li></ul>		•Darkroom (for photogr	aphy, etc.)				
Department Store	Most importation of display	nt point		•General di	splay	■General	<ul> <li>elevator ha rest room</li> </ul>	İI,	•corridor						
and others		■Display in	n shop			shop inside		• Stairs					Projection room (during perform) Monitoring room		
Dining hall restaurant				•Sample case		•register	• Stairs								
snack bar					•counter, baggage of	fice	•guest room		•Entrance •corridor	•			(during perform)		
Movie theater,					•ticket office		<ul><li>Seat for spe</li><li>machine ro</li></ul>	ectator, lobby om			_		(during perform	1)	
other show place						•monitoring	room	<ul><li>delivery ent</li></ul>	trance						
Lodging facilities (Inn-hotel)	——— •Froi			•Front desk	Front desk  • guest room of mirror of was		•dining hall		• Stairs		•Important point of garden				
							•Lobby, was •saloon	h room	•Game room •guest room(general)		<ul><li>Emergency</li></ul>	staircase			
Beauty salon barber shop	•Hair dressing		• Hair cut			•rest room •Stairs		•corridor	• corridor		_	_			
	•Make-up				•shaving, re										

<sup>\*</sup>Note: Average color rendering property evaluation Ra •:90 •:80 •:60 •:40 ■:80 to 60

### Illuminance adapter (Cosine receptor) for SR-series ZV-30 (option)



•Complying with JIS C1609-1:2006 AA class

The spectral irradiance and illuminance may be measured by attaching an illuminance adapter to the Spectroradiometer.

\*Calibration of your Spectroradiometer and Illuminance adapter is required in Topcon factory before you use the illuminance adapter with your instrument.

\*Spectral band width: 5nm or less (half width)

#### Measurement range :ex)SR-5A

0.01 to 30,000,000 lx (measuring angle 2°) 0.02 to 10,000,000,000 lx (measuring angle 0.1°)

### Accuracy:

Luminance:  $\pm 2\%$ Chromaticity x:  $\pm 0.0015$ , y:  $\pm 0.001$ (for standard illuminant A)

#### Function

■Illuminance : Ev

■Chromaticity: xy, u'v'

■Tristimulus values : XYZ

■Spectral irradiance : Ee

■Color Rendering Index : Ra, R₁ to R₁5

■Correlated color temperature : Tc, duv ■Dominant wavelength, Purity

■PPFD

### Digital Illuminancemeter



- Capable of wide range measurement from low to high illuminance
- (0.005 to 999,000 lx / 0.005 to 92,807 fc)
- Built-in Keyboard enable to calculate luminous intensity.
- Response speed are selectable. flicker and waveform can be observed by connecting oscilloscope.
- Extension cable (option) enable IM-600 to detach Detector unit and Display unit.



Compact photoreceptor type

The capabilities are approximately the same as the IM-600, giving you confidence in measurement.

• Conforms to the general AA class (JIS C 1609-1:

and DIN class B (DIN 5032 Part 7 class B).

• Compatible with PWM\* controlled lighting.(SLOW mode)

• Photo-receiving diameter:14mm

• Size of photoreceptor portion:16mm(D)x 21mm(H)

• Cord length:1m

### ■Specifications

■ Specifications					
JIS class	Conforms to the general AA class illuminance meter (JIS C 1609-1 : 2006)				
Spectral method	LVF (Linear Variable Filter)				
Photo detector	Silicone photo diode array				
Measurable wavelength range	380 to 780 nm				
Output wavelength resolution	1nm				
Measurable illuminance range *1	2 to 1,000,000 lx				
	Illuminance Ev : ±2% ±1digit				
Accuracy *1	Chromaticity xy: ±0.0020 (50 lx or more)				
Accuracy "1	xy:±0.0035 (10 to 50 lx)				
	xy:±0.0050 (5 to 10 lx)				
	Illuminance Ev : 0.5% + 1digit				
Repeatability *1, *2, *3	Chromaticity xy: 0.0020 (50 lx or more)				
	Chromaticity xy: 0.0035 (5 to 50 lx)				
Visible range relative spectral sensitivity characteristics (Difference from spectral relative luminous efficiency: f <sub>1</sub> ')	2% or less				
Systematic difference of angular incident light characteristics : f <sub>2</sub>	3% or less				
Temperature characteristics : f <sub>T</sub>	Within ±3% (-10 to 40°C with 23°C as reference)				
Humidity characteristics : f <sub>H</sub>	Within ±3% (without dew condensation)				
Measurement range mode	AUTO (AUTO FULL / AUTO FIRST / AUTO ADJUST) / MANUAL (MANUAL RANGE)				
	XYZ / Ev / xy / u'v' / Dominant wavelength λd / Excitation purity Pe /				
Display mode	Correlated color temperature Tcp / Average color rendering property				
	evaluation Ra / Special color rendering indexes Ri (i=1 - 15) / Spectral				
	radiation illuminace graph / Δ(XYZ) / Δ(Ev,xy) / Δ(Ev,u'v') / PPFD				
	Approx. 0.2 seconds				
Measurement time *4	(When the measurement range is "MANUAL", 100ms is fixed as the integral time and the "STR2" command is used)				
	Approx. 0.5 to 50 seconds (Measurement range: AUTO)				
Display	Liquid crystal display unit with 128×64 dots and back light ON / OFF function				
Interface	RS-232C: Baud rate: 9600 / 9200 / 38400bps, Parity: Odd number (ODD), Data length: 7bit, Stop bit: 1bit				
Power supply	Nickel hydride AA battery: 4 pcs. (Standard accessory) / Exclusive AC adapter				
rower supply	(optional accessory) *Battery life (Operable time): Approx. 7 hours				
Operating conditions	Temperature -10 to 40°C, Humidity 85%R.H. or less (without dew condensation)				
External dimensions	Approx. 70 (W) × 250 (D) × 78 (H) mm (Without beam detector cap and power switch)				
Weight	Approx. 640g (including the batteries)				
Measurement reference surface	Edge of beam detector				
*4 C					

- \*1: Standard light A : In AUTO measurement range.

  \*2: Illuminance Ev (20) : [2 standard deviation/average] in ten continuous measurements.

  \*3: Chromaticity xy : [Maximum value Minimum value] in ten continuous measurements.

  \*4: The measurement time is sometimes longer due to the personal computer specification, the use environment and the command receiving timing.

### ■Standard Package

oIM-1000R instrument body	.102
oCD-ROM (Instruction manual / colorimetry program CS-900A)	
oHand strap	
oBeam detector cap	
oRS-232C cable	
o Nickel hydride battery charger set (with four nickel hydride batteries)	

### **■**Option

- •AC Adapter (ZV-35)
- •Leather case (ZV-37)

### oMeaning of "of rdg." and "digit"

"of rdg" is for reading values. For example, "±2% of rdg" means ±2% of reading values.

±1digit means reading values. "digit" means 1 count in digital and indicates that there may be error of one count in the last significant digit of the digital display.





which guarantees the accuracy of illuminance (illuminance neter), and luminosity (lamp) based on national standards.

"Some screens are simulated.
"The specifications and external appearances of product in this catalogue may be changed without prior notice due to improvements.
"The catalogue includes products that are sold separately.
"The actual color of products may differ slightly from the catalogue due to lighting and printing conditions.

### Contact informaion:

### TOPCON TECHNOHOUSE CORPORATION

75-1 Hasunuma-cho, Itabashi-ku, Tokyo 174-8580 JAPAN Phone: +81-3-3558-2666 Fax: +81-3-3558-4661 E-mail: techno-info@topcon.co.jp

### SAFETY PRECAUTIONS



Make sure to carefully read the "Manual" to ensure that you use the Always connect the instrument to the specified power supply voltage.

Improper connection may cause a fire or electric shock.

For more information please visit our website.

