

**Luminance Colorimeter** 

# BM-7AC



# It was realized measurement speed that can be used in production line.

**Luminance Colorimeter** 

# BM-7AC



# Main Applications for BM-7AS

Optical property evaluation for flat panel displays, luminance / chromaticity / color temperature measurement for lamps and other light sources.







Optical film

LED backligh







Stop lamp

License lamp

LED

#### **Features**

## Point.1 Delivers high-speed measurement -

Measurement speed of just 0.5 seconds. Ideal for in-line measurement in mass production settings.

# Point.2 High durability

This model has filter of non-rotational structure, so that it has excellent durability.

# **Point.3** Luminance accuracy

Delivers luminance accuracy within ±2% (for Standard source A, measurement angle 2°, luminance 5cd/m² or above, Auto Range)

### Point.4 Auto mode measurement

Auto mode automatically sets the measurement range according to the brightness of the target.

### Point.5 Internal interfaces

Dual interface options: USB and RS-232C.



(This picture is analog output type.)

# **Point.6 Analog output**

Custom-made product. BM-7AC ANA

Optional three-channel analog output to X, Y and Z channels for recording and waveform observation using a recorder or oscilloscope.

#### Example)

Rise and fall response characteristics, frequency, etc. of a flashing light source.

	FAST					
	Х	Y	Z			
1	30ms	30ms	30ms			
2	30ms	30ms	30ms			
3	30ms	30ms	30ms			
4	0.3ms	0.3ms	0.3ms			
5	0.3ms	0.3ms	0.3ms			



\*The response speed in the table above is the time that it takes analog output from the instrument to reach 90% of the peak value, when measuring an LED driven by a square wave from a function generator. \*When observing a blinking light source using analog output, set the speed to the FAST mode.

•Output impedance is approximately  $100\Omega$ .

Recording instrument must have Input impedance of  $10k\Omega$  or above.

•Output voltage : 0 to 3.0V

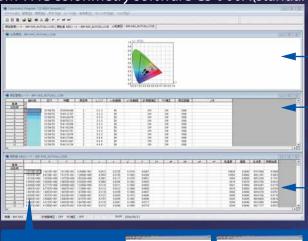
•Chromaticity accuracy of the combination of standard light source A and our colored glass filter. (Reference)

 $\Delta x$ ,  $\Delta y$ :  $\pm 0.03$  or less (auto range, standard sources A)

# Low cost basic model that pursued stability.

# Standard accessories software supports control of instrument and data collection





Application software CS-900A for Windows supports BM-7AC. You can control BM-7AC using by the CS-900A, and collect, save, plot on a graph and calculate of the measured data and, use them for many purpose.

On the Colorimetry mode, it can shorten the communication time between the instrument and PC due to omitting spectral data transmission.

xy chromaticity graph

Colorimetry data

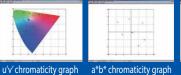
Measurement conditions / note

Chromaticity graph



xy chromaticity graph







Color space mode:

Mode selection:

L, xy, XYZ, u'v', u\*v\*, L\*a\*b\*, Correlated color temperature, Deviation,

Dominant wavelength, Chromaticity Statistics

g device determines optimum measuring range for each filter automatically

Single / Interval / Continue

Selects the measurement mode: Color Range Setting

The software determines whether or not the measured color data fall within

the specifid range in the color diagram.

Windows\* 7 Ultimate / Professional (32bit/64bit) Windows\* 8.1 Pro or more (32bit/64bit) Windows\* 10 Pro or more (32bit/64bit)

Intel® Core™ i3 2.4GHz or more

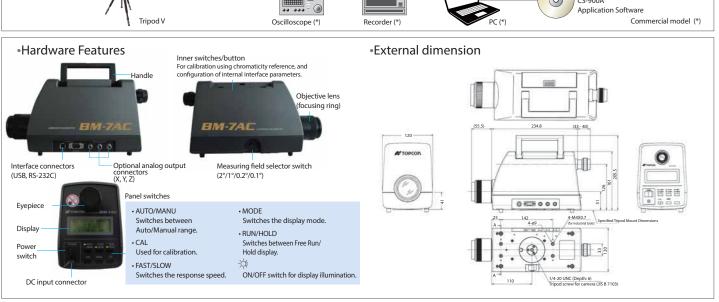
·HDD:

•Memory: 1GB or more

USB2.0 (One port) / RS-232C serial port (One port)

\*The RS-232C cable (straight cable for DOS/V PC) must be purchased separately





#### ■Specifications, Performance

Optics	Objective lens: Focal distance f = 80mm, F2.5 Eyepiece lens: 5°view field, ±5 diopter adjustment range								
Spectral response characteristic	Sin	nilar to CIE	1931 color ma	tching	, functio	ns			
Photo cell	3-element silicon photodiode (X, Y, Z)								
Measurement angle	Selectable aperture of 2°, 1°, 0.2° and 0.1°								
Measurement distance	350	) mm to ∞	(from front of	objec	tive lens	)			
	Measurement angle Measurement distance (mm)								
			350		500	1000		5000	10000
Measurement		2°	10	1	5.4	32.8	:	169	341
diameter (mmø)		1° 5 7.7 16.		16.4		85	170		
		0.2°	1		1.5 3.3			17	34
		0.1°	0.5	(	0.8	3 1.6		8	17
	х, у,	L (x, y : chroma	ticity coordinates, L	: lumin	ance) ±∆, u	, v', L (u', v' : c	hromatic	ity coordinates, l	.: luminance) ±∆
Measurement functions	X, Y, Z (X, Y, Z : tristimulus values) $\pm \Delta$ , Tc, duv, L (Tc : correlated color temperature, duv : deviation) $\pm \Delta$ ,								
	CIE 1976 L*a*b* ΔΕab*±Δ, CIE 1976 L*u*v* ΔΕuv*±Δ, CIE 1976 L*a*b* ΔΕab*±Δ, CIE 1976 L*u*v* ΔΕuv*±Δ								
Measurement range	Aut	to, Manual	(5-step select	able)					
Measurement range	0.0	1 to 12,000	),000cd/m <sup>2</sup>						
(Not a guaranteed					Ме	asureme	nt an	gle	
accuracy range)	2°			1°			0.2°	0.1°	
	Me	Range 1	0.01 - 30		0.04	120	1	- 3,000	4 - 12,000
	asur	Range 2	0.03 - 90		0.12 - 360		3	- 9,000	12 - 36,000
	eme	Range 3	0.1 - 300		0.4 - 1,200		10	- 30,000	40 - 120,000
	Measurement range	Range 4	1 - 3,000	4 - 12,000		100	- 300,000	400 - 1,200,000	
	nge	Range 5	10 - 30,000	)	40 - 120,000		1,000	- 3,000,000	4,000 - 12,000,000
Accuracy *	oLuminance 1 : 1-5 cd/m² within ±4% (measurement angle 2° Auto Range)								
(For standard source A)	OLuminance 2 : 5 cd/m <sup>2</sup> or above within ±2% (measurement angle 2° Auto Rang						° Auto Range)		
	Chromaticity 1 : dx, dy within ±0.002 (10 cd/m² or above)								
Repeatability	oLu	minance 1 : 1-5	cd/m <sup>2</sup> : 1% or less (	measure	ment angle	2°. 2σ, SLOW	mode, A	luto Range)	
(For standard source A)	oLu	minance 2 : 5 c	d/m <sup>2</sup> or above : 0.59	6 or less	(measurem	ent angle 2°.	2σ, SLOW	/ mode, Auto Ran	ige)
	Chromaticity 1 : 1-5 cd/m² chromaticity x, y : within 0.005 (measurement angle 2° SLOW mode, Auto Range)								
	Chromaticity 2 : 5 cd/m² or above, chromaticity x, y : within 0.002 (measurement angle 2° SLOW mode, Auto Range)								
Measurement time	Approx. 0.5 sec (FAST or SLOW)								
Display	Dot matrix LCD: 20 digits x 4 lines with illumination function								
Minimum luminance display									
Interface	Selectable USB or RS-232C								
Power supply	Dedicated AC adapter (AC 100V to 240V, 50/60 Hz)								
Power consumption	Approx. 2.5VA								
Operating requirements	Temperature: 0 to 40°C Humidity: Below 85% RH (must be condensation free)								
Storage requirements	Temperature: -20 to 60°C Humidity: Below 85% RH (must be condensation free)								
External dimensions	Approx. 325 x 120 x 162 mm (L x W x H)								
External anniensions									

<sup>&</sup>quot;The precision value(luminance and chromaticity) written in this catalog is the specification value by our standard light source and measurement condition.
"Due to the nature of the product, measurement error that is out of specification value may occur by the difference of the light source, measurement condition and measurement environment.

#### ■BM-7AC Standard Package

○BM-7AC Luminance Colorimeter	1ea.
oAC adapter	1ea.
Objective lens cap	1ea.
○Eyepiece lens cap	1ea.
$\circ \text{CD-ROM} \ \ \text{(colorimetry software CS-900A / Instruction manual)} \$	1ea.
Ouick Manual	1ea.
oAnalog output plug	3ea.

<sup>\*</sup> For analogue output model only

#### ■Optional Accessories



#### AL-6 / AL-11 / AL-12 Attachment Lens

Attaches to the objective lens on the BM-7AS unit. Shortens the focal distance and shrinks the minimum measurement area for measurement of small objects.

#### (Specifications for Measuring Small Objects)

Measurement diameter (mmø)	Measurement angle	AL-6 (measurement distance: 52 to 67mm)	AL-11 (measurement distance: 20.4 to 24.8mm)	AL-12 (measurement distance: 165 to 197mm)	
	2°	1.98 to 2.75	1.22 to 1.49	3.11 to 3.97	
	1°	0.99 to 1.37	0.61 to 0.74	1.56 to 1.99	
	0.2°	0.20 to 0.27	0.12 to 0.15	0.31 to 0.40	
	0.1°	0.10 to 0.13	0.06 to 0.07	0.16 to 0.20	

Measurement distance may differ slightly depending on aperture mirror machining accuracy. \*Measurement distance is from metal tip of attachment lens.

#### •WS-3 Reference White Board

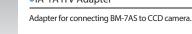
Used for measurement of object color or light source with directionality.

- •Luminance factor: 90% or above (Incidence 0°, Observation 45°) •Material: Barium sulfate (BaSO4)
- •Dimensions: 78 mmø, t = 12.5 mm
- •Effective white surface: 40 mm ø (at center)
- •FP-3 Fiber Probe



Light guide used for remote detection of light from measurement object.

- Effective measurement angle: 2°
- Measurement diameter: 3-10 mmø
   Measurement distance: 31.0-84.9 mm
- •Fiber length: Approx.1m



IA-1A ITV Adapter



#### •MF-10 / MF-100 Mesh Filter

Mesh type filter for measuring objects with brightness exceeding measurement range of BM-7AS.

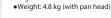


#### Tripod 5N

Simplifies collimation of measurement object.

•Max. height: 1835 mm

- •Min. height: 585 mm
- •Folded length: 810 mm •Leg sections: 3





#### Carrying Case

Convenient carrying case for transport or storage when not





weasurement Law. We will issue a calibration certificate bearing the JCSS logo, which guarantees the accuracy of illuminance (illuminanc meter), and luminosity (lamp) based on national standards

\*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.

### 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 product properly and safely.

Always connect the instrument to the specified power supply voltage. Improper connection may cause a fire or electric shock.





<sup>\*</sup>Carrying case is separate.