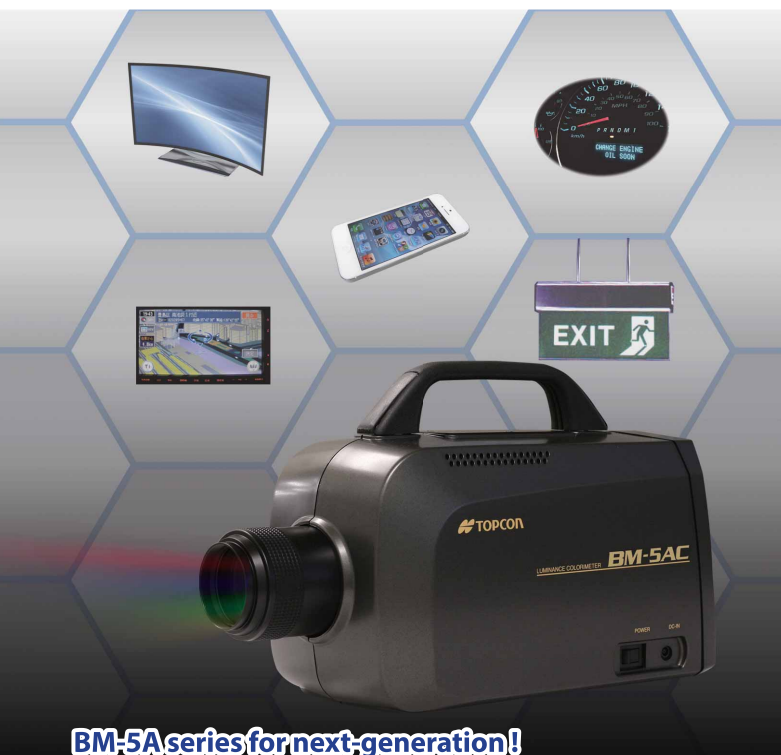


Luminance Colorimeter

BM-5AC



BM-5A series for next-generation!

BM-5AC is a high sensitivity luminance colorimeter combines high reliability, operability and high speed.

Feature

POINT.1 High speed measuring for ultra low luminance.

It can measure the luminance as ultra low as 0.005 cd/m² at about 2 second. Note: For measurement angle of 3 degree.

e: For measurement angle of 3 degree. analog output X2,Y, Z (selectable).

POINT.2 Wide measurement area

Selectable 5 measurement angle 0.1° / 0.2° / 1° / 2° / 3° enable you to measure the luminance from small to wide area without attachment lens.

POINT.4 USB Interface

POINT.3 Analog output

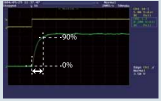
The BM-5AC is equipped with USB and RS-232C interface.

The BM-5AC can connect to the recorder and the oscilloscope through

Response speed of analog output

Connecting to Oscilloscope through analog output, The BM-5AC can measure build up time and fall down time of flicker light. Example) Rise and fall response characteristics, frequency, etc. of a flashing light source.

	NORMAL	FAST
Range 1	30ms	5ms
Range 2	30ms	0.5ms
Range 3	30ms	0.05ms
Range 4	30ms	0.5ms
Range 5	30ms	0.05ms



*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.

The response speed means 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.

- •Output impedance is approximately 100Ω . Recording instrument must have Input impedance of $10k\Omega$ or above.
- •Output voltage 0 4.0V

Usage

For measurement of luminance, chromaticity and color temperature, for example; optical characteristic test, Interior panel for automobile, Speed meter for automobile, Fluorescent substance.







Car navigation

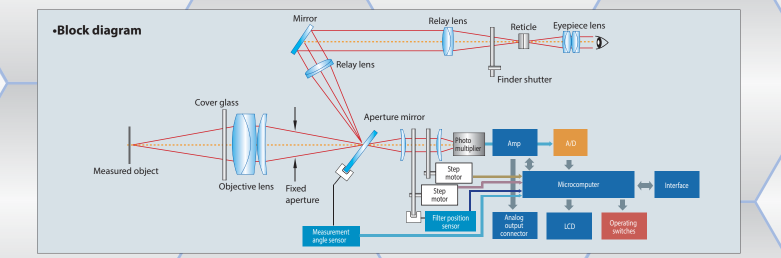




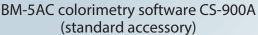


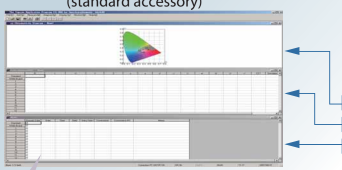
Automotive Switch

Fluorescent substance



Standard accessories software supports control of instrument and data collection





Application software CS-900A for Windows supports BM-5AC. You can control BM-5AC 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









Color space mode:

L, xy, XYZ, u'v', u^*v^* , L*a*b*, Correlated color temperature, Deviation, Dominant wavelength, Chromaticity Statistics

Mode selection:

AUTO EACH: es optimum measuring range for each filter automatically.

AUTO ALL

MANUAL ALL:

MANUAL EACH: easurement range to each X2,Y,Z filter manually.

Selects the measurement mode: Single / Interval / Continue

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

the specifid range in the color diagram.

System required (recommended)

Windows® 7 Ultimate / Professional (32bit / 64bit)

Windows® 8.1 Pro or more (32bit/64bit) Windows® 10 Pro or more (32bit/64bit)

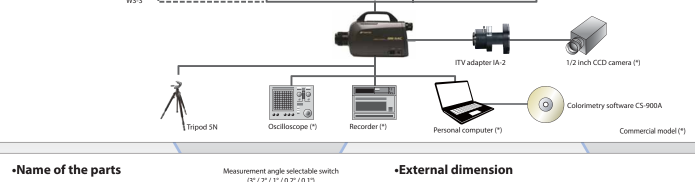
•CPU: Intel® Core™ i3 2.4GHz or more

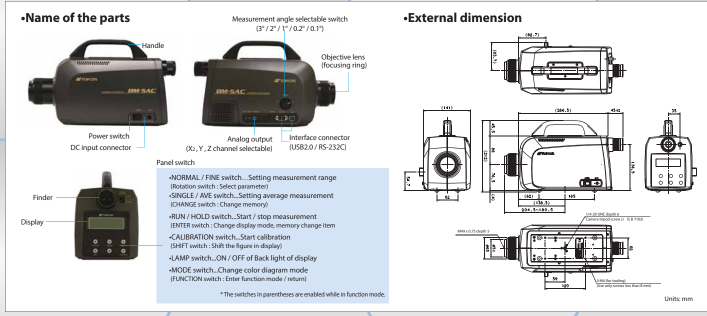
·HDD: 1GB or more •Memory: 1GB or more

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

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

System diagram Mesh filter MF-10 Attachment lens AL-6, AL-11, AL-12 Fiber prove FP-3 White boar 1/2 inch CCD camera (*) ITV adapter IA-2 Colorimetry software CS-900A Oscilloscope (*) Personal computer (*) Commercial model (*)





Specification

Specification	n						
Optical system	Objective lens : f=	80mm F2.5 / Ey	epiece lens : Viev	v field 5°, Diopte	r adjustment ran	nge ±5 diopter	
Spectral sensitivity	Similar to CIE19	931 color mate	hing function				
Photo detector	Photomultiplier tube						
Measurement angle	3° / 2° / 1° / 0.2°	° / 0.1° (Selecta	able)				
Measurement distance	350mm to ∞						
	Measurement distance (mm)						
	Measurement angle	350	500	1,000	5,000	10,000	
	3°	15.0	23.1	49.2	255	510	
Measurement area	2°	10.0	15.4	32.8	169	341	
Diameter (mmø)	1°	5.0	7.7	16.4	85	170	
	0.2°	1.0	1.5	3.3	17	34	
	0.1°	0.5	0.8	1.6	8	17	
Measurable range	0.00005 to 1,20	0,000 cd/m ²					
	Measurement angle		Luminar	nce (cd/m²)			
	3°		0.005 to	1,500cd/m ²			
Luminance range	2°		0.01 to 3	3,000cd/m ²			
for guaranteed	1°		0.04 to 1	2,000cd/m ²			
accuracy	0.2°		1 to 300	,000cd/m ²			
	0.1°		4 to 1,20	0,000cd/m ²			
Accuracy	• Luminance : ±	4% (for stand	ard source A)				
	 Chromaticity1 	: dx,dy Withir	±0.005 (Auto	range, for sta	ndard source	A)	
	Chromaticity2	: dx,dy Withir	1 ±0.008 (O-55,	Y-48,A-73B,IRA-	05,T-44,R-61,B-	46,V-44,G-54)	
	For a combina	ation of the st	andard source	A and the nex	ct colored glas	is,	
	when COLOR	ADJUSTMENT	is applied.				
Repeatability *	• Luminance :						
	For a measuri	ng field of 3 d	egrees				
	0.005 to 0.02	5cd/m ² : 2% c	or less	0.025cd/m ² d	or above : 0.8%	6 or less	
	For a measurin	-	-				
	0.01 to 0.05	cd/m² : 2% or	less	0.05cd/m ² or	above : 0.8%	or less	
	For a measurin	-	-				
		d/m² : 2% or le		0.2cd/m ² or a	bove : 0.8% o	r less	
	For a measuring	-	degrees				
	1 to 5cd/m ²			5cd/m² or ab	ove : 0.8% or	less	
		or a measuring field of 0.1 degrees					
		² : 2% or less			bove : 0.8% o	r less	
			ge, for standar	d source A)			
	Chromaticity:						
	_		ge, for standar			2	
	measuring field 3°: 0.025cd/m² or more measuring field 0.2°: 5cd/m² or more measuring field 0.1°: 20cd/m² or more						
	_			measuring r	ieia 0.1°: 20ca	/m ⁻ or more	
Measurement range	measuring fie						
Function	Auto / Manual : Luminance, CIE	-		tor CIE1076 c	hromaticity		
runction	coordinates, Tri						
	Deviation, CIE1						
Output	Analog output						
Output	Digital output (namer change	over type)		
Measurement time	About 2 second			da)			
Display	Dot matrix 20 c						
Interface	USB / RS-232C			9			
Power supply							
Power consumption	Dedicated AC adapter Approximately 20 VA when using an AC adapter						
Operating condition				-	ondensation)		
Storage condition	Temperature: 0 to 40°C, Humidity: 85% R.H. or less (no condensation) Temperature: -20 to 60°C, Humidity: 85% R.H. or less (no condensation)						
External dimensions						-	
Weight	Approx 355mm x 154mm x 212mm (LxWxD) Approx 3.6Kg (main unit only)						

Weight Approx 3.6Kg (main unit only)

*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.





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.

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.

For more information please visit our website.



•Extra-cost option



•Attachment lens AL-6 / AL-11 / AL-12

Placing the attachment lens on the instrument's objective lens, the focal distance shorten and reduce the minimum

(Specifications for Measuring Small Objects)

	Measurement angle	AL-6 Measurement distance : 43 to 57mm	AL-11 Measurement distance : 19.8 to 24.2mm	AL-12 Measurement distance : 165 to 197mm
Measurement	3°	2.91 to 4.14	1.76 to 2.18	4.83 to 5.91
diameter	2°	1.94 to 2.76	1.18 to 1.45	3.23 to 3.97
(mmø)	1°	0.97 to 1.38	0.59 to 0.72	1.61 to 1.97
	0.2°	0.20 to 0.27	0.12 to 0.14	0.32 to 0.40
	0.1°	0.10 to 0.13	0.06 to 0.07	0.16 to 0.20

^{*}May change slightly according to the machining precision of the aperture mirror.

*The measurement distance is the distance from the tip of the metal fixture on the instrument of the objective lens.



•White standard board WS-3

Uses when measuring object color and direction high directivity light.

- Luminance factor: 90% or less (Incidence 0°, Observation 45°)
- · Material: Barium sulfate (BaSO₄)
- Dimension: ø78mm, t=12.5mm
 Effective white surface: ø40mm (Central portion)

•Fiber probe FP-3



- Light guide
- Effective measuring angle 2° Measurement diameter : ø3 to 10mm Measurement distance : 31.0 to 84.9mm
- Fiber length :about 1m



•ITV adapter IA-2

Adapter for connecting CCD camera (C mount, 1/2 inch) to the instrument.



•Mesh Filter MF-10 / MF-100

Uses when measuring the light which is over measurement range of the instrument.



Tripod 5N

The tripod 5N make collimation easy.

- · Max height: 1835mm
- Min height: 585mm
 Length when stored: 810mm
- · Leg stages : 3steps • Weight : 4.7kg with tripod head

•Standard package of BM-5AC

•BM-5AC main body1	ea.
•AC adapter1	ea.
•Analog output plug3	ea.
•CD-ROM (colorimetry software CS-900A / Instruction manual)1	ea.
•Quick manual1	ea.
•Carrying case1	ea.
•USB cable1	ea.
•Lens cap for objective lens1	ea.

https://www.topcon-techno.co.jp/en/