

LUMINANCE METER

BM-9A



The Luminance meter BM-9A is a handy-type luminance meter with a wide measurement range and excellent operational convenience. With newly added 1°measuring field detector, totally three types of detectors(2°/1°/0.2°) can handle a wider range of usage. Measurement mode selection using dip switches has greatly improved operational ease.

Also, in-line arrangement can be easily dealt with, due to the built-in USB and the separation of the detector and the display unit. There are a wide variety of options, such as extension cable, Attachment lens, etc.



Examples of use

- Luminance measurement of LCDs, OLEDs, LEDs, etc.
- Luminance sensor for robots.
- Luminance measurement of street lighting, tunnel lighting, etc.
- Measurement of airport lighting facilities, sea route . signals.
- Transmittance measurement for LCD polarizing plates and various filters.
- Measurement of medical lighting.
- Illuminance irregularities of automobile license plates.
- Luminance measurement of various lighting facilities, etc.
- Luminance measurement of Block for guiding visually handicapped person.



Three type of detectors are interchangeable and Main unit of BM-9A is shared by three detectors.



A wide range of measurements can be performed at high precision

Measuring field	Detector model	Measurable range
2°	BM-9A20D	0.01 to 280,000 cd/m ²
1°	BM-9A10D	0.1 to 2,800,000 cd/m ²
0.2°	BM-9A02D	1 to 28,000,000 cd/m ²

• Lens cap on objective/eyepiece lens is not required to conduct 0 adjustment. So the BM-9A is easy to operate even when the BM-9A is installed in measurement systems.

Built-in Keyboard enable to calculate luminous intensity.

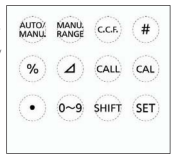
• Response speed are selectable. flicker and waveform can be observed by connecting oscilloscope.

• Extension cable (option) enable BM-9A to detach Detector unit and Display unit.

• Display unit automatically recognize each detector unit, so you need not to multiply readout value by 10 and 100, unlike BM-9.

•You can select measurement mode by using built-in keyboard.

- Correction factor (C.C.F.mode) Inputting correction factor displays the post-correction data.
- Deviation measurement (Δ mode) / Percentage measurement (% mode) Deviation and percentage measurement displayed by inputting reference illuminance.



Measurement rage	1	2	3	4	5	
2°(BM-9A20D)	-9A20D) 0.01 to 28.00 15.0 to 280.0		150 to 2,800	1,500 to 28,000	15,000 to 280,000	
1°(BM-9A10D)	0.1 to 280.0	150 to 2,800	1,500 to 28,000	15,000 to 280,000	150,000 to 2,800,000	
0.2°(BM-9A02D)	1 to 2,800	1,500 to 28,000	15,000 to 280,000	150,000 to 2,800,000	1,500,000 to 28,000,000	
Response speed (FAST mode : 90%)	About 22ms	About 2ms	About 1ms	About 1ms	About 1ms	

*Analogue output speed is a period of time which analogue output reach 90% of its maximum value from 10% of the maximum value.

Measurement Program MT-100 (Standard accessory)

Standard optional software MT-100 can obtain measured data from BM-9A. The MT-100 operates continuous measurement up to 99,999 times. Measured data can be stored with CSV format, which can be opened by spread sheet software.

OS	Windows® 7 Ultimate (32bit / 64bit)					
	Windows® 7 Professional (32bit / 64bit)					
	Windows [®] 8.1 Pro (32bit / 64bit)					
Windows [®] 10 Pro (32bit / 64bit)						
CPU	ntel® Core™i3 2.4GHz or higher					
Memory / HDD	1GB or more					
Port	Port USB2.0 port (One port)					
Display	Display 1024×768 or more					
Others	CD-ROM Drive					

*Windows is trademark and registered trademark by Microsoft Corporation.

USB interface

Measured data can be retrieved from BM-9A via USB.

Pin No.	Signal	Baud rate	38400	
1	VBUS	Data length	7	
2	D-	Parity	ODD	G
3	D+	Spread bit	1	-
4	GND	****		
5	GND	*Mini USB series I	3 connect mail (5p	in)



Meaning of "of rdg." and "digit"

"of rdg" is for reading values. For example, " $\pm 2\%$ of rdg" means $\pm 2\%$ of reading values.

 \pm 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.

Options

Attachment lens AL-13

A lens for reducing the measurement area of the BM-9A. Attach to the tip of the objective lens.

• Measurement diameter when using the AL-13 (units : mmø)

Measurement		measurement distance(mm)	
	angle	15 to 19	
	2°	1.02 to 1.26	,
	1°	0.51 to 0.63	,
	0.2°	0.10 to 0.12	

Extension cable (2, 5, 10, 20, 30m)

Effective if you want to separate the detector and the display unit for measurement.

Five types are available; • 2m (ZV-21) • 5m (ZV-22) • 10m (ZV-23) • 20m (ZV-24) • 30m (ZV-25)



Measurement diameter differs according to the finishing precision of the aperture mirror. Measurement distance shown here is the distance from the tip of the attachment lens metal piece.

Tripod 5N



The tripod 5N make collimation easy. • Max height : 1835mm • Min height : 585mm • Length when stored : 810mm

Leg stages : 3stesps
 Weight 4.7kg with tripod head

WS-3 Reference White Board

Used for measurement of light source with directionality. • Luminance factor: 90% or above (for measurement parameters of 0°incidence and 45°observation) • Material : Barium sulfate (BaSO₄) • Dimensions : 78 mmø, t = 12,5 mm

 Dimensions : 78 mmø, t = 12.5 mm
 Effective white surface : 40 mmø (at center)

Fine adjustment tripod head S-4



The S-4 makes up / down / left / right collimation easy. • Elevation angle 40° • Depression angle 80° • Rotation 360° • Weight 1.7Ka



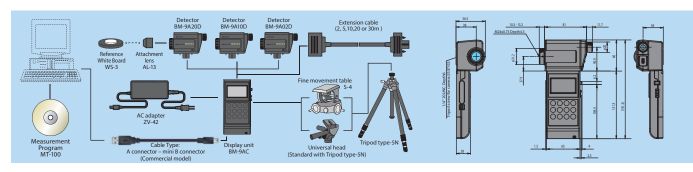
AC adapter is used in long time continuous measurement.

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ameter differs The finishing precision Ma mirror. Mi stance shown here Le

Detector model	BM-9A20D			BM-9		BM-9A02D			
Measuring field	2°			1	0		0.2°		
Optical system		Object lens f=36mm F2.5							
Viewing field		5°							
Measurement distance				350m	m - ∞				
	Measuring	Measurement distance(mm)							
	field	350	400	600	800	1000	3000	5000	
Measurement diameter	2°	9.5	11.2	18.2	25.3	32.3	102	173	
(Units: mmø)	1°	4.7	5.59	9.10	12.7	16.2	51.1	86.1	
	0.2°	0.95	1.12	1.82	2.53	3.23	10.2	17.3	
	*Differs so	omewhat according	to the finishing p	precision of the aperture mirro	or. *Measurement dis	stance from the tip of t	he attachment lens me	tal piece.	
Minimum measurement diameter	9.5mmø <1.02mm	9.5mmø <1.02mmø When using AL-13 (Optional)> 4.8mmø <0.51mmø When using AL-13 (Optional)> 0.95mmø <0.10mmø When using AL-13 (Optional))						ig AL-13 (Optional)>	
Display				6-digi	t LCD				
Photo cell				Silicone Pł	notodiode				
Spectral sensitivity characteristics		V	Vithin 6% (de	viation from the relative	luminous efficier	ncy) *JIS C 1609-20	06		
Measurement range	0.01 -	280,000 cd/m ²		0.1 - 2,800,000 cd/m ²			1 - 28,000,000 cd/m ²		
Measurement range	Auto 5-step range								
Precision	±2%	of rdg. ±2 digit		±2% of rdg		±2% of rdg. ±2 digit			
riecision	(Standard light source A,2	3°±3°C, auto range, 0.1	cd/m ² or above)	(Standard light source A, 23°±3°C, auto range, 1 cd/m ² or above) (Standard light source A, 23°±3°C, auto range, 10 cd/m ²					
Temperature properties				Within ±3% (0 - 40°0	C 23°C as standaı	rd)			
Humidity properties		Within 3% (85% R.H. or lower, 60% R.H. as standard)							
Analog signal output		0 - 3Vmax. Response speed at time of analog output 1 - 22ms at FAST							
Interface		USB (Virtual COM port)							
Power supply	AA battery x 2								
Operating conditions	Temperature : 0 - 40°C Humidity : 85% R.H. or lower								
		Approx. 191(L)×108(W)×57(H)mm							
External dimensions	Display unit : Approx. 131(L)×65(W)×28(H)								
	Detector : Approx. 60(L)×108(W)×57(H)mm								
Weight	Display unit : Approx. 130g (including battery) / Detecter : Approx. 220g								

System/Dimension





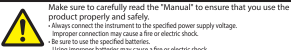
*Some screens are simulated. *The specifications and external appearances of product in this catalogue may be changed without prior notice due to improvements.

*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:

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SAFETY PRECAUTIONS



product properly and safely. • Always connect the instrument to the specified power supply voltage. Always connect one instrument to the specified power supplimproper connection may cause a fire or electric shock.
Be sure to use the specified batteries. Using improper batteries may cause a fire or electric shock.

For more information please visit our website.

