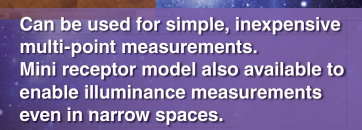


Compatible with PWM-controlled sources

Illuminance Meter T-10A series

Illuminance meters that conform to JIS AA Class and DIN Class B requirements. Compatible with new, next-generation light sources including PWM-controlled sources

1578



The Standard in Measuring Color & Light

Giving Shape to Ideas

11

For simple but accurate illuminance measurements. Makes creating illuminance measurement systems such as multi-point measurement systems easy!

Reliable, worry-free illuminance meters that conform to JIS AA Class and DIN Class B

Illuminance Meters T-10A and T-10MA conform to Class AA of JIS C 1609-1: 2006 "Illuminance meters Part 1: General measuring instruments" and DIN 5032 Part 7 Class-B " Photometry; classification of illuminance meters and luminance meters" requirements to provide high-accuracy, high-reliability, worry-free measurements.

Illuminance meters conforming to these standards are required for measurements of general illumination light sources, white LED lamps for illumination, etc. in a variety of industrial fields.

Removable receptor

The receptor and main body can be detached from each other and then connected using a LAN cable, making it easy to install as part of an inspection system.

Compatible with PWM-controlled lighting. Enables measurements of next-generation light sources.

Conventional illuminance meters often cannot accurately measure PWM-controlled light sources, but the T-10A series of illuminance meters can be used to accurately measure even such light sources.

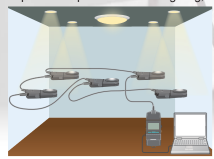
Easy, inexpensive multi-point measurement (2 to 30 points).

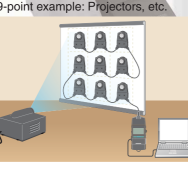
Illuminance distribution of a projector etc. can be easily measured with a single instrument and several receptors.

1	8	8	8	6
\bigcup	6			

Multi-point illuminance measuring system

• 5-point example: Architectural lighting, etc. • 9-point example: Projectors, etc.





[T-10A 9-point measuring system con Illuminant Meter T-10A 1 unit T-10A Receptor head 8 units Adapter units for Main Body T-A20 1 unit Adapter units for Receptor Head T-A21 9 units AC Adapter 1 unit Data Management Software T-S10w 1 set

Main applications



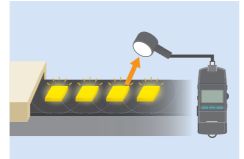
- Government testing organizations
- Research/inspection at illumination equipment makers
- Maintenance at factories, offices, hospitals, etc.



 Illuminance control of security lighting, street lighting, etc.

25-point example: Street lighting, etc

As sensor for equipment measuring light-distribution characteristics. etc.



< Mini receptor > < Standard receptor > **T-10A** Receptor diffuser window: Ø 25 mm NORM A E

T-10A

Conforms to JIS AA Class and DIN class B

Can be used for general

measurements of illuminance.

Enables illuminance

Can be used for illuminance illumination.



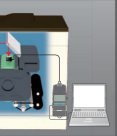




Conforms to JIS AA Class and DIN class B

measurements of small areas.

- measurements in narrow spaces
- where the standard receptor won't fit.
- It can also be easily installed on
- various kinds of equipment or jigs
- for measuring light levels such as



T-10WsA (Cord length: 5 m) T-10WLA (Cord length: 10 m)

Conforms to JIS requirements for special illuminance meters

Waterproof

Custom order

The mini receptor and cord are both waterproof, so they can be used for measurements in water.

They can be used for illuminance control for fishery-related applications (such as fish farming, etc.) or for measuring outdoor illuminance on rainy days.

multi-point measurement systems easy!

Data Management Software T-S10w (Optional accessory)

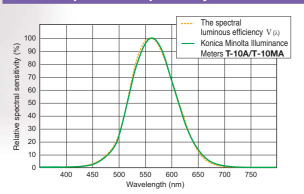
Convenient, easy-to-use Excel® add-in software

Reads measurement data from T-10A series Illuminance Meters directly into Excel[®]. Further processing of data can then be performed easily using the various functions of Excel®.

Main specifications of Data Management Software T-S10w

Туре	Add-in for $Excel^{\otimes} (Excel^{\otimes} is required to use this add-in.)$
Operating environment	One of the following environments with Excel®: Windows® 7 Professional 32-bit + Excel® 2007 32-bit or Excel® 2010 32-bit Windows® 7 Professional 64-bit + Excel® 2007 32-bit or Excel® 2010 32-bit Windows® 8.1 Pro 32-bit + Excel® 2010 32-bit or Excel® 2013 32-bit Windows® 8.1 Pro 64-bit + Excel® 2010 32-bit or Excel® 2013 32-bit Windows® 10 Pro 32-bit + Excel® 2013 32-bit or Excel® 2016 32-bit Windows® 10 Pro 32-bit + Excel® 2013 32-bit or Excel® 2016 32-bit *OS languages : English, Japanese, Simplified Chinese, Traditional Chinese *For details on system requirements for above versions of Windows® and/or Excel®, refer to their respective specifications. *Not compatible with 64-bit versions of Excel®.
Compatible instruments	T-10A, T-10MA, T-10WsA, T-10WLA, T-10, T-10M, T-10Ws, T-10WL

Relative Spectral Responsivity



Ideally, the relative spectral responsivity of the illuminance meter should match V (λ) of the human eye for photopic vision. As shown in the graph above, the relative spectral responsivity of Konica Minolta Illuminance Meters T-10A/10MA is within 6% (f1') of the CIE spectral luminous efficiency V (λ).

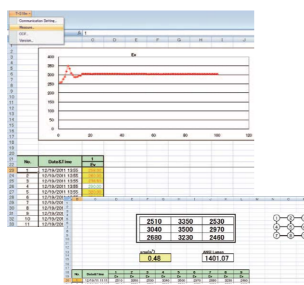
CIE ; Commission Internationale de l'Eclairage

f1 (CIE symbol); The degree to which the relative spectral responsivity matches V (λ) is characterized by means of the error f1^{\prime}

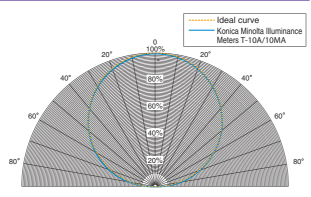
About PWM-controlled lighting

PWM is the abbreviation of Pulse Width Modulation, and refers to the method of controlling signal intensity by controlling the ratio between the ON period and OFF period of a pulse signal.

A pulse signal is a signal which repeatedly alternates between ON and OFF, and the percentage of ON period during a single cycle is referred to as the "duty cycle". PWM-controlled lighting is a method for controlling the brightness of a lamp by controlling the duty cycle (lit time) of light from a pulse-emission source. As the lit time becomes longer, the light becomes brighter, and conversely, as the lit time becomes shorter the light becomes darker.

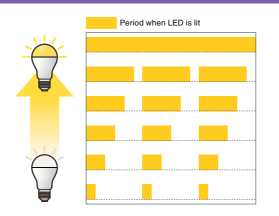


Cosine Correction Characteristics



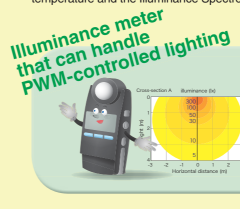
Since the brightness at the measurement plane is proportional to the cosine of the angle at which the light is incident, the response of the receptor must also be proportional to the cosine of the incidence angle. For Konica Minolta Illuminance Meters T-10A/10MA, the cosine response f2 is within 3%.

The graph above shows the cosine correction characteristics of Konica Minolta Illuminance Meters T-10A/10MA.



Konica Minolta's Illuminance Measurement Trio

Konica Minolta's line of instruments for measuring illuminance includes not only the Illuminance Meter T-10A which can measure PWM-controlled light sources, but also the Chroma Meter CL-200A which can measure color temperature and the Illuminance Spectrophotometer CL-500A which can measure color-rendering properties.



color temperature

Measures

including PWM-controlled lighting.

Chroma Meter CL-200A

with extension cables.



* Both CL-200A and CL-500A can measure PWM-controlled lighting.

Illuminance-modified Spectroradiometer CS-2000A

Measurements of spectral irradiance are made possible by using the illuminance adapter. This makes it ideal for illuminance evaluation of projectors and LED or EL lighting. This single instrument can be used for measuring both spectral radiance and spectral irradiance.

Our top-of-the-line CS-2000 is used for measuring various types of high-definition displays, and received the 13th Advanced Display of the Year 2008 Grand Prize in the Display Testing Equipment Category.



Illuminance Meter T-10A

Conforms to DIN Class B and JIS AA Class.

- Capable of accurately measuring next-generation lamps
- Multiple receptors can be used for easy, low-priced, multi-point measurement, and a miniature receptor model is also available for easily measuring illuminance in narrow spaces.
- A de facto industry standard for color-temperature measurement. Can also perform illuminance measurements (JIS AA Class). Compact and lightweight with removable receptor connectable
- Includes simple, convenient PC software as standard accessory.

Illuminance Spectrophotometer

The first illuminance spectrophotometer to conform to both JIS AA Class and DIN Class B requirements.

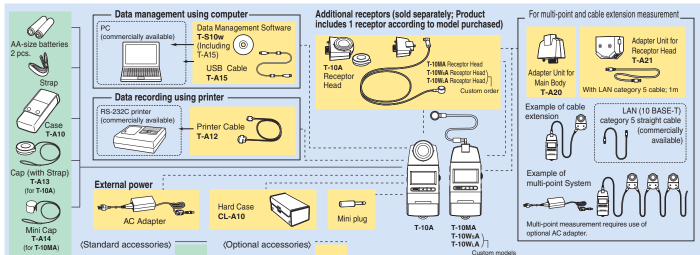
Compact, handheld type can easily be installed in inspection equipment and is ideal for evaluating color-rendering properties. Includes simple, convenient PC software as a standard

Spectral bandwidth: 5 nm or less (half bandwidth) Measurable illuminance range:

> 1° measuring angle: 0.01 to 75,000 lx 0.1° measuring angle: 1.00 to 7,500,000 lx



System Diagram



Main Specifications of T-10A

Model		Illuminance Meter T-10A (Standard receptor head)	Illuminance Meter T-10MA (Mini receptor head)	Illuminance Meter T-10WsA (Waterproof mini receptor head)	Illuminance Meter T-10W⊾A (Waterproof mini receptor head)	
Туре		Multi-function digital illuminance meter with detachable receptor head (Multi-point measurements of 2 to 30 points is possible)			Multi-point	
Illuminance	meter class	Conforms to requirements for Class AA of JIS C 1609-1: 2006 "Illuminance meters Part 1: General measuring instruments" Conforms to DIN 5032 Part 7 Class B				
Receptor		Silicon photocell				
Relative spec	tral responsivity	Within 6% (f1) of the CI	E spectral luminous effic	ciency V (λ)		
Cosine correct	ion characteristics (f2)	Within 3%		Within 10%		
Measuring	range	Auto range (5 manual ra	anges at the time of ana	log output)		
Measuring	function	Illuminance (Ix). illuminance difference (Ix). illuminance ratio (%). integrated illuminance integration time (h). average illuminance (Ix).			ed illuminance (lx·h).	
Measuring	Illuminance		0.01 to 299,900 lx; 0.001 to 29,990 fcd 1.00 to 299,900 lx; 0.1 to 29.990 fcd *2			
range	Integrated illuminance	0.01 to 999,900 x 10 ³ lx·h 0.001 to 99,990 x 10 ³ fcd·h / 0.001 to 9999 h				
User calibrat	tion function	CCF (Color Correction Factor) setting function: Measurement value x 0.500 to 2.000				
Linearity		±2% ±1 digit of displayed value				
Temperatur	e/ humidity drift	Within ±3%				
Measureme	nt speed	2 times/sec. (continuous measurement with 1 receptor head)				
Computer i	nterface	USB				
Printer outp	out	RS-232C				
Analog out	out	1 mV/digit, 3 V at maxin	num reading; Output imp	oedance: 10 KΩ; 90% re	sponse time: 28 ms	
Display		3 or 4 Significant-digit LCD with backlight illumination (Automatic illumination)			ation)	
Power		2 AA-size batteries / AC adapter AC-A308 (optional; for 1 to 10 receptors) or AC adapter AC-A311 (optional; for 1 to 30 receptors)				
Battery per	formance	72 hours or longer (whe	n alkaline batteries are	used) in continuous mea	surement	
Operation te /humidity ra		-10 to 40°C, relative humidity 85% or less (at 35°C) with no condensation 5 to 40°C, relative humidity of (at 35°C) with no condensation				
Storage ter humidity ra		-20 to 55°C, relative humidity 85% or less (at 35°C) with no condensation		0 to 55°C, relative humidity of 85% or less (at 35°C) with no condensation		
Size (W x D) x H)	69 x 174 x 35 mm	Main body: 69 x 161.5 x Receptor: Ø16.5 x 13.			
Cord length	1	_	1 m	5 m	10 m	
Weight (without ba	ttery)	200 g (7.0 oz.)	205 g	260 g (Receptor head only: 120 g)	340 g (Receptor head only: 200 g)	

*1 Conforms to requirements for Class AA of JIS C 1609-1: 2006 for all items except cosine response (f₂). *2 Although measurements below 1.00 lx are possible, they may not be stable due to the effects of electrical noise.

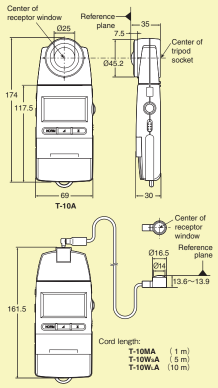
Anotes regarding mini receptors and waterproof mini receptors>
*Do not touch the cable during measurements. Doing so may result in unstable measurement values.
*Secure the cable during measurements. Failure to do so may result in unstable measurement values.

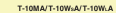
SAFETY PRECALITIONS

Secure the cable during measurements. I an	ure to do so may result in unstabl	eme	asulement values.				
For correct use and for your sa manual before using the instr • Always connect the instrum	ent to the specified power supply on may cause a fire or electric batteries. Using improper	m tr. • W C • T si • S • S m F	ONICA MINOLTA, the Konica Minolta log nark, and "Giving Shape to ideas" are reg ademarks or trademarks of KONICA MIN Vindows [®] and Excel [®] are trademarks of M oroporation in the USA and other countrie he specifications and appearance shown ubject to change without notice. creens shown are for illustration purpose ome lamp control methods may make ac teasurements difficult. or details, please contact your neareset H linolta sales office or dealer.	istered IOLTA, INC. licrosoft s. herein are only. curate	Certificate No.: (Ao-WAR Registration Date: October KONICA MINOLTA, Inc., Si Product design, manufacture/ m management, califoration, at	26, 2018 Ikai Site Ianufacturing	Certificate No: JOA-F-0027 Registration Date: March 12, 1997 KONICA MINOLTA, Inc., Sakai Site
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Konica Minolta Sensing Singapore Pte Ltd. Konica Minolta Sensing Korea Co., Ltd.			Singapore Goyang-si, Korea		65 6563-5533 82(0)2-523-9726		5 6560-9721 2(0)31-995-6511

Addresses and telephone/fax numbers are subject to change without notice. For the latest contact information, please refer to the KONICA MINOLTA Worldwide Offices web page : ©2012 KONICA MINOLTA, INC.

Dimensions (Units: mm)





A)	Fax: 201-785-2482
193	Fax:+31(0)302481211
156 0	Fax: +49(0)89 4357 156 99
10 70	Fax:+33(0)180111082
7300	Fax:+44(0)1925711143
00	Fax: +39 02849488.30
9800	Fax:+41(0)43 322-9809
464	
2-11	Fax:+48 (0)71 734 52 10
3 56 56	Fax: +90 (0) 212-253 49 69
0202	Fax:+86-(0)21-5489 0005
2 1551	Fax:+86-(0)10-8522 1241
6 4220	Fax : +86- (0)20-3826 4223
3 4988	Fax:+86-(0)23-6773 4799
'9 1871	Fax: +86-(0)532-8079 1873
9942	Fax:+86-(0)27-8544 9991
	Fax:+65 6560-9721
726	Fax:+82(0)31-995-6511

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