

### **Luminance Meter**



## LS-150/LS-160

1

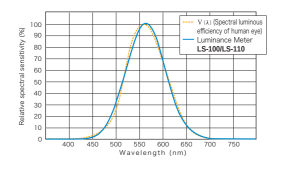
## New models with higher accuracy and comfort of use!

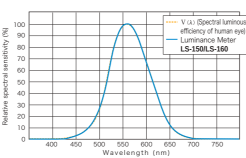


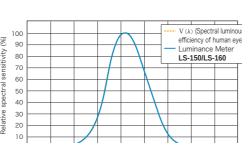
## **High accuracy**

Conforms to DIN 5032-7 Class B

The LS-150 and LS-160 are highly accurate luminance meters that use a newly designed sensor with a spectral response that more closely matches the  $V(\lambda)$  spectral luminous efficiency function of the human eye to provide measurement results that correlate well with visual evaluation.









## **Incredibly easy to use**

Bright viewfinder makes it easy to target desired areas of measurement subjects.

LS-150





Automatic mode automatically sets the measurement time according to the brightness of the target.

Smooth focusing during measurement.

Easy-to-hold grip.

Backlit display is easy to read even in dark places, and is automatically switched off during measurements.

























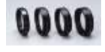




# Measurement subjects

# **Numerous optional accessories**

Close-up lenses Lineup of 4 lenses (Nos. 153, 135, 122, and 110) enable measurements of tiny areas.



Measuring distance and measuring area (Unit	s: mm
---	-------

			•			
(Measuring angle)			Maxi measur 1/3°	mum ing area 1°	Minimum measuring distance	Maximum measuring distance
None	4.5	14.4	œ	00	1,012	00
No.153	2.5	8	5.9	18.8	627	1,219
No.135	1.6	5.2	2.7	8.6	455	625
No.122	1.0	3.2	1.3	4.3	331	378
No.110	0.4	1.3	0.5	1.5	213	215

\*Measuring distance is the distance from the measuring distance reference plane.

C-mount CCD camera adapter enables the viewfinder to be monitored from a distance.



This adapter allows an industrial C-mount CCD camera to be attached to the viewfinder so that measurements including the view through the viewfinder can be monitored from a distance or recorded. \* CCD camera not included.

Illuminance adapter enables illuminance to also be measured.



Measurable illuminance range:

• LS-150:

Corresponds to 0.015 - 999,900 lx

• LS-160:

Corresponds to 0.15 - 9,999,000 lx

\* This illuminance measuring method does not conform to DIN or JIS standards.

## Easy-to-understal utility software

The included software allows the meters to be controlled from a PC. Repeated interval measurements can be conducted for a specified number of times at specified intervals, measurement data can be displayed on graphs or lists, and data can be sent to spreadsheet applications.

Supported OS: Windows® 7 professional and later

'	· ·	Chart III
ures		_
ter control	1-shot measurement Continuous measurement Interval measurement: 2 to 5,000 times at 3 to 3,600 sec. intervals (in 1-sec. increments) Instrument trigger measurement Setting of meter settings Export of data stored in meter to PC User calibration	
rget data	Setting of target data Download of target data from PC to meter	-
ta list	List displays and delete/copy/paste	

of measurement and target data

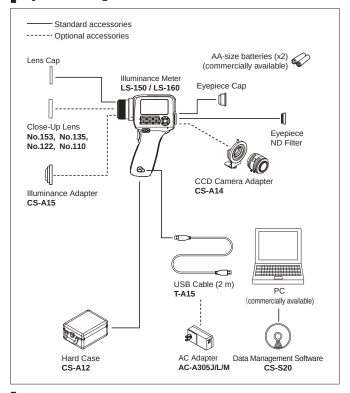
Text input; Saving in CSV format; copying of list to/from clipboard



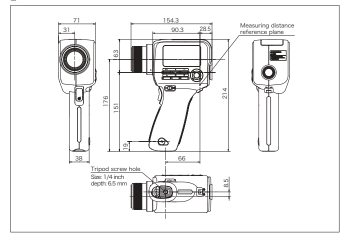
### Main Specifications

Model	LS-150	LS-160			
Measuring angle	1° 1/3°				
Optical system	SLR viewing system, f = 85 mm F2.8				
Angle of view	9° (with diopter adjustment)				
Relative spectral responsivity	Closely matches spectral luminous efficiency (V (λ))				
Applicable standard	DIN 5032-7 Class (N/A) B compliant				
Minimum measuring area (diameter)	14.4 mm (1.3 mm when close- up lens is used) 4.5 mm (0.4 mm when close- up lens is used)				
Minimum measuring distance (From the measuring distance reference plane)	1,012 mm (213 mm when close-up lens is used)				
Measurement mode	Instantaneous value, maximum/minimum value, luminance difference (Δ)/luminance ratio (%)				
Measurement time	AUTO: 0.7 to 4.3 seconds Manual: 0.7 to 7.1 seconds				
Luminance unit	cd/m² or fL				
Luminance range	0.001 to 999,900 cd/m <sup>2</sup>	0.01 to 9,999,000 cd/m <sup>2</sup>			
Accuracy*1	±2% ± 2 digits (1 cd/m² or less) ±2% ± 1 digit (1 cd/m² or more)	$\pm 2\% \pm 2$ digits (10 cd/m <sup>2</sup> or less) $\pm 2\% \pm 1$ digit (10 cd/m <sup>2</sup> or more)			
Repeatability*1	0.2% + 1 digit	0.2% + 1 digit			
Calibration standard	Konica Minolta standard/user-	-specified standard switchable			
User calibration channels	10 channels				
Data memory	1,000 data				
External display (Number of significant digits)	4 digits				
Internal display (Number of significant digits)	4 digits				
Interface	USB2.0				
Power	AA-size batteries (x2), USE adapter	3 bus power, or optional AC			
Current consumption	When viewfinder display is lit:	70 mA average			
Operation temperature/ humidity range	0 to 40°C, relative humidity of 85% or less (at 35°C)				
Storage temperature/ humidity range	0 to 45°C, relative humidity of 85% or less (at 35°C)				
Size	71×214×154 mm				
Weight	850 g (without batteries)				
Standard accessories	Lens Cap Eyepiece ND Filter Eyepiece Cap AA-size batteries (x2) Hard Case CS-A12 Wrist Strap CS-A13 USB Adapter T-A15 Data Management Software C	CS-S20			
Optional accessories	Close-Up Lens No. 153/135/122/110 CCD Camera Adapter CS-A14 Illuminance Adapter CS-A15 AC Adapter AC-A305J/L/M				

### **System Diagram**



### **Dimensions (Units:mm)**



- \* 1 Standard Illuminant A; Standard measurement distance; Measurement time setting: Auto
- KONICA MINOLTA, the Konica Minolta logo and symbol mark, and "Giving Shape to ideas" are registered trademarks or trademarks of KONICA MINOLTA, INC.
- Displays shown are for illustration purpose only.
- The specifications and appearance shown herein are subject to change without notice
- · Other company names and product names used herein are trademarks or registered trademarks of their respective companies



New Jersey, U.S.A. European Headquarter /BENELUX German Office

#### **SAFETY PRECAUTIONS**

For correct use and for your safety, be sure to read the instruction manual before using the instrument.

Be sure to use the specified power supply voltage. Improper connection may cause a fire or electric shock.





KONICA MINOLTA, INC. Konica Minolta Sensing Americas, Inc. Konica Minolta Sensing Europe B.V.

Konica Minolta (CHINA) Investment Ltd.

Konica Minolta Sensing Singapore Pte Ltd. Konica Minolta Sensing Korea Co., Ltd. Konica Minolta, Inc.

French Office UK Office Italian Office Swiss Office Nordic Office Polish Office SE Sales Division Beijing Office Guangzhou Office Chongqing Office Qingdao Office Wuhan Office

Osaka, Japan

Sensing Business Thailand Representative Office

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:

Snangnai, China Beijing, China Guangdong, China Chongqing, China Shandong, China Hubei, China Singapore Goyang-si, Korea Bangkok, Thailand

Phone: 888-473-2656 (in USA), 201-236-4300 (outside USA)
Nieuwegein, Netherlands
München, Germany
Roissy CDG, France
Warrington, United Kingdom
Cinisello Balsamo, Italy
Dietikon, Switzerland
Västra Frölunda, Sweden
Wroclaw, Poland
Shanghai, China
Beijing, China
Chongqing, China
Chongqing, China
Phone: +886- (0)12-3673 4988
Phone: +866- (0)10-8522 1551
Phone: +866- (0)20-3626 4220
Phone: +866- (0)20-3673 4988 Phone: +86- (0)23-6773 4988 Phone: +86- (0)23-6773 4988 Phone: +86- (0)27-8544 9942 Phone: +86- (6)27-8544 9942 Phone: +82 (6)2-523-9726 Phone: +66-2361-3730

Fax: 201-785-2482
Fax: +31(0)30 248-1280
Fax: +49(0)89 4357 156 99
Fax: +33(0)1 80 11 10 82
Fax: +44(0)1925 711143
Fax: +39 02849488.30 Fax: +41(0)43 322-9809 Fax: +48 (0)71 734 52 10 Fax: +86-(0)21-5489 0005 Fax: +86-(0)10-8522 1241 Fax: +86-(0)20-3826 4223 Fax: +86-(0)23-6773 4799 Fax: +86-(0)532-8079 1873 Fax: +86-(0)27-8544 9991 Fax: +65 6560-9721 Fax: +82(0)31-995-6511 Fax: +66-2361-3771

Fax: 201-785-2482

http://konicaminolta.com/instruments/network