LUMINANCE METER LS-100 LS-110



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Minolta Luminance Meters LS-100 and LS-110 are lightweight, compact meters for taking luminance measurements of light sources or reflective surfaces. Using advanced optics and electronics, these meters are extremely accurate, completely portable, and easy to operate.

The LS-100 has a 1° acceptance angle; the LS-110 has a 1/3° acceptance angle. Both have a TTL (through-the-lens) viewing system which accurately indicates the area to be measured, and an in-viewfinder display to allow measurements to be seen along with the measurement subject. The optical system reduces flare, so that measurements are virtually unaffected by light sources outside the indicated measurement area. The silicon photocell measures light received by the lens, and is filtered to closely match the CIE Relative Photopic Luminosity Response. The signal from the sensor is processed by the built-in microcomputer, and measured values are displayed in 4 digits in both the external display and the viewfinder display.

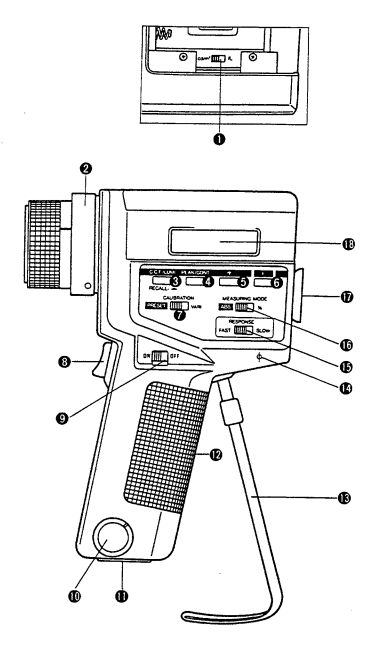
The meters can measure over a wide range of luminance levels (LS-100: 0.001 to 299900 cd/m²; LS-110: 0.01 to 999900cd/m²). Absolute luminance can be measured in both cd/m² and fL; percent luminance can also be measured to compare the luminances of two subjects. Either of two calibration standards can be used for measurements: PRESET for measurements based on Minolta's calibration standard; VARI. for measurements based on a user-selected standard. The peak measurement taken while the trigger was held in can be displayed, and a color-correction factor can be used to automatically adjust the response of the meters when measuring colored subjects or using close-up lenses to measure small subjects. In addition, the LS-100 and LS-110 have digital data-output terminals for sending data to the Data Printer or a separate computer.

Please read and study this manual before using the Minolta Luminance Meter LS-100 or LS-110 for the first time, and keep it for future reference.

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NAMES OF PARTS



- 1 Luminance-unit selector switch
- 2 Distance scale
- 3 Data-control key
- 4 PEAK/CONT. key
- 6 Increase key
- **⑥ ા** key
- CALIBRATION selector switch
- Measuring trigger
- Power switch

- Data-output terminal
- Tripod socket
- (P) Handgrip
- (B) Wrist strap
- Focal-plane indication
- B RESPONSE speed selector switch
- MEASURING MODE selector switch
- **1** Eyepiece
- (B) External display

FUNCTION OF KEYS AND SWITCHES

Luminance-unit selector switch

-Selects either cd/m² or fL luminance units

Data-control key (will be shown as	RCLA throughout this manual.)	
-Recalls user's calibration data	from memory when MEASURING MODE selector switch i	is a

- —Recalls user's calibration data from memory when MEASURING MODE selector switch is at ABS., CALIBRATION selector switch is at VARI., and data-control mode is set to "LUMI."
- -Recalls reference luminance data from memory when MEASURING MODE selector switch is at % and CALIBRATION selector switch is at PRESET or VARI.
- -Recalls color-correction factor from memory when MEASURING MODE selector switch is at ABS., CALIBRATION selector switch is at VARI., and data-control mode is set to "C.C.F."
- -Selects data-control mode when pressed while F held in.

Mode changes in the following order:

-Moves cursor to select data to be changed when setting user's calibration data, reference luminance data, or C.C.F. value.

Data to be changed selected in the following order:

Recalled data-multiplier/decimal point-first digit (from left)-second digit-third digit-fourth digit-recalled data-...

PEAK/CONT key (will be shown as P/C throughout this manual.)

-Changes data-display mode from CONT to PEAK or from PEAK to CONT when pressed while F held in.

Increase key

-Increases the value of the digit above the cursor by one each time key is pressed while F held in; number increases continuously if key is held down. Number can be set between 0 and 9; if key pressed after 9 is reached, number returns to 0 and cycle starts over.

F key

- -Releases the built-in safety lock which prevents data from being changed accidently. Must be held down while pressing RCLA, P/C, and to perform their designated functions.
- -Stores user's calibration data in memory when held down while sliding CALIBRATION selector switch from VARI to PRESET and back to VARI.
- -Stores reference luminance data for percent measurements when held down while sliding MEASURING MODE selector switch from ABS. to % (if reference data measured) or from % to ABS. to % (if reference data set using RCLA and 1).
- —Stores color-correction factor in memory when held down while sliding CALIBRATION selector switch from VARI to PRESET and back to VARI with data-control mode set to "C.C.F."

CALIBRATION selector switch

- -Selects the calibration standard: **PRESET** for Minolta standard, **VARI**. for user-selected calibration standard or for using color-correction factor.
- -Stores user-selected calibration data in memory when slid from VARI. to PRESET and back to VARI. while F held down.
- -Stores color-correction factor in memory when slid from VARI. to PRESET and back to VARI. while F held down with data-control mode set to "C.C.F."

MEASUREMENT MODE selector switch

- -Selects measurement mode: ABS, for absolute luminance measurements, % for percent luminance measurements
- -Stores reference luminance in memory when slid from ABS, to % (if reference luminance is measured) or from % to ABS, and back to % (if reference luminance is set) while F held down.

RESPONSE speed selector switch

- -Selects meter's response speed.
- -Set to FAST when metering under normal lighting conditions, including natural light, tungsten lighting, and fluorescent lighting.
- —Set to SLOW when metering flickering light sources, including television screens, video monitors and projectors, movie projectors, flashing LED lighting, and non-continuous light sources.

Power switch

-Switches meter power ON and OFF.

Measuring trigger

-Takes measurement when pulled in; measurements are continuously made while trigger is held in.

DISPLAYS AND INDICATIONS

C.C.F. That IL, U.O. cd/m LUMI. 🗓 External display Viewfinder display The external display will be blank except for metering-mode information ("C.C.F.", "LUMI.", "PEAK", "%", and "cd/m2" or "fL") when the power switch is first slid to ON or when the measuring trigger is released before measurement has been completed. • The viewfinder display will be off when the power switch is first slid to ON. It will remain off until the measuring trigger is pulled and is automatically turned off again about 5 seconds after measuring trigger is released. Absolute luminance

NOTE:

NOTE:

The meter can measure luminance in both fL (foot-Lamberts) and cd/m² (candles per square meter). Sample displays will use cd/m² throughout this manual.

cd/m

13680

13500

Peak absolute luminance

1450 fL

Luminance based on color-correction factor

cd/m

C.C.F. cd/m 120.5 LUMI.

Percent luminance

Peak percent luminance

Data recall

VARI. calibration

LUML 2035 ed/m

Reference luminance

[5]5 cd/m

Color-correction factor

CCE 0.335

Battery power low

Battery power is almost exhausted. Replace battery.

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• If battery power is completely exhausted, no display will appear.

Calculations in progress

[] [

[Ri

Appears for a short time when:

Measurements are converted between continuous and peak measurements;

Measurements are recalculated after changing data-control mode; or

When user-calibration data, reference luminance data, or color-correction factor is stored in memory.

Clear-memory-confirmation prompt

(See p. 33 for details.)

[1]

Error

E

Appears for a short time if:

Recalculation is attempted before measurement is taken.

An attempt is made to store 0 or E0 as user-calibration data, reference luminance data, or color-correction factor. Previous data will remain in memory.

User calibration is attempted without measurement. Previous data will remain in memory.

Over measuring range

E C cd/m E C

Appears when luminance exceeds measuring range.

LS-100: luminance over 299,900 cd/m² (87,540 fL) at FAST response speed, over 49,990 cd/m² (14,590 fL) at SLOW response speed

LS-110: luminance over 999,900 cd/m² (291,800 fL) at FAST response speed, over 499,900 cd/m² (145,900 fL) at SLOW response speed

Memory error



Stored user-calibration data, reference luminance data, or color-correction factor has been lost from memory. The memory must be cleared before proceeding (see p. 33).

Unit malfunction



The meter is malfunctioning and needs to be repaired. Contact the nearest Minolta Authorized Service Center.

Over display range

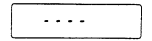


Present measurement would result in an absolute luminance value of over 999900 (cd/m² or fL) or a percent luminance value of over 999.9%. Check reference luminance value and take another measurement.

No reference luminance data in memory

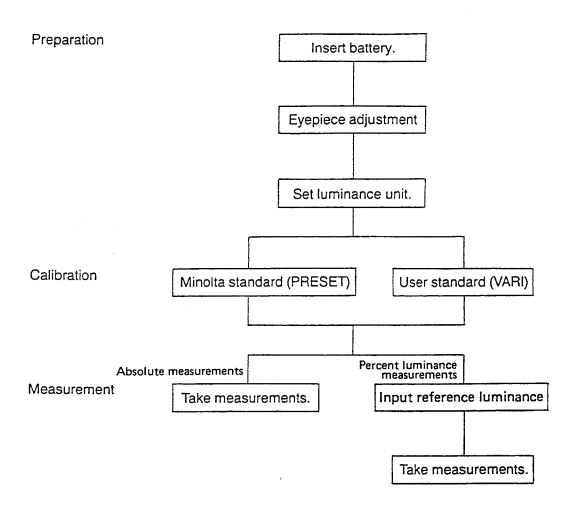
- %]	
į	E	%

Reference luminance data was not previously stored in memory. Measure or set data of reference luminance before proceeding.



Appears while keys are held down when changing data-control or PEAK/CONT. mode.

OPERATION FLOW CHART

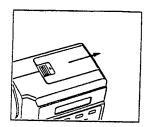


PREPARATION

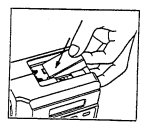
Installing battery

The meter is powered by a single 9V battery (Eveready 216 or equivalent).

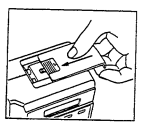
- 1. Check that the power switch is at OFF.
- 2. Remove the battery-chamber cover by pressing down on it and pushing in the direction of the arrow on the cover.



Position the battery terminals as shown inside the battery chamber, then insert the battery, terminal end first.

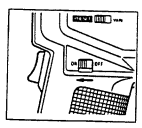


Replace the cover by realigning it and pushing towards the meter body until the cover snaps securely in place.



 Slide the power switch to ON. If metering-mode information appears in the external display, the battery is OK. If "b0" or no display appears, battery power is exhausted. Replace with a new battery.

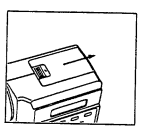
The meter may also be used with an external supply connected to the data-output terminal. See page 35 for required connections.



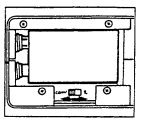
Selecting luminance unit

The meter can be used to measure luminance in cd/m^2 or fL. Select the desired measuring unit by following the steps below.

 Remove the battery-chamber cover by pressing down on it and pushing in the direction of the arrow on the cover.

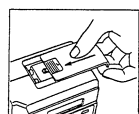


2. Adjust the luminance-unit selector switch to the desired setting.



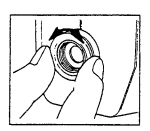
Replace the cover by realigning it and pushing towards the meter body until the cover snaps securely in place.

Measurements can be converted from one luminance unit to the other by sliding the luminance-unit selector switch to the desired position after measurement. The meter will automatically recalculate the last measurement and will also recalculate the user-calibration and reference luminance data in memory.



Eyepiece adjustment

Turn the eyepiece frame until the 1° (1/3° for LS-110) measurement-area indication is sharp in the viewfinder (adjustable diopter range: +2.5 to -3.75).



NOTES ON USING THE LS-100/LS-110

- When taking measurements, be sure that the subject fills the measurement area. If subject does
 not fill the measurement area, move closer or use a close-up lens and refocus. Measurements of subjects smaller than the measurement area will not be accurate.
- Metering-mode information ("C.C.F.", "LUMI.", "PEAK", "%", and "cd/m²" or "fL") will
 appear and measured values will not be displayed if the measuring trigger is released before
 measurement has been completed.
- New measurements will be taken and the readings displayed every 0.8 to 1 second at FAST response speed (every 1.4 to 1.6 seconds at SLOW response speed) if the measuring trigger is held in.
- While a measurement is shown in the LCD panel, it can be converted to a measurement in another mode by doing any of the following:
 - -To convert to a peak measurement, press and hold F and press P/C. "PEAK" will appear in the display. See page 26.
 - —To convert from an absolute luminance measurement to a percent luminance measurement (if a reference luminance has been previously stored in memory), slide the MEASURING MODE selector switch to %. See page 20.
 - -To convert from a percent luminance measurement to an absolute luminance measurement, slide the MEASURING MODE selector switch to ABS. See page 19.
 - -To convert to a measurement based on the other calibration value, slide the CALIBRATION selector switch to the other position. See page 14.
 - -To convert to a measurement calculated to include the C.C.F., set CALIBRATION selector switch to VARI., press and hold F, and press RCLA until "C.C.F." ("C.C.F." and "LUMI" if using VARI. calibration) appears in the display. See page 27.
 - —To convert to a measurement in the other luminance unit, slide the luminance-unit selector switch to the other position. See page 11.
- When the position of the luminance-unit selector switch is changed, the meter will automatically recalculate the last measurement and will also recalculate the user-calibration and reference luminance data in memory.
- User's calibration data, reference luminance data, and color-correction factor are retained in memory until changed or cleared by the user. Data remains in memory even when the power is switched OFF, the battery is replaced, or the power cord is disconnected during use with an external power source.
- The viewfinder display will automatically turn off approximately 5 seconds after the trigger is released.
- If the meter is mounted on a tripod for extended metering and there is a bright light source near the viewfinder, meter readings may be affected by this light source. Cover the eyepiece with the included eyepiece cap whenever measurements will be taken while not looking through the viewfinder.
- The viewfinder display may be difficult to read when measuring extremely bright subjects. In such cases, insert the provided neutral-density (ND) filter into the eyepiece.
- If the LS-100/LS-110 is being used to measure a CRT, do not place the meter closer than 8 inches (20cm) from the CRT (as measured from the focal-plane indication).

CALIBRATION

PRESET calibration

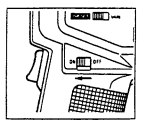
The PRESET position of the CALIBRATION selector switch can be used when measuring most subjects. This position automatically calibrates the meter to the Minolta standard (see page 41 for details). It is not necessary for the user to calibrate the meter when the CALIBRATION selector switch is at PRESET.

VARI, calibration

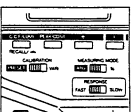
The VARI. position allows the user to calibrate the meter to any subject desired. It can be used to calibrate the meter to another standard subject for which the luminance is known, to precisely standardize meters to the same subject, or when using a color-correction factor (see page 27). To use the VARI. position of the CALIBRATION selector switch, follow the steps below.

MEASURING USER-SELECTED STANDARD SUBJECT

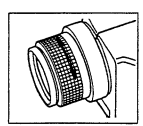
1. Slide the POWER switch to ON.



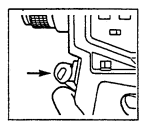
 Set the CALIBRATION selector switch to PRESET and the MEASURING MODE elector switch to ABS. Check that RE-SPONSE speed and luminance-unit selector switches are in the desired position.



Aim the meter at standard subject and turn focusing ring until the subject appears sharp.



4. Pull the measuring trigger and hold it in until the luminance value appears in the viewfinder display (approximately 2 seconds at FAST response speed or 4 seconds at SLOW response speed). The luminance value will also appear in the external display, as shown at right.

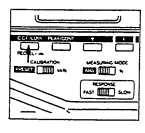


LUML 2835 ed/mi

SETTING CALIBRATION DATA

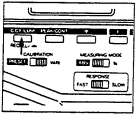
Set VARI. calibration data of LS-100/LS-110 to the standard calibration data for the subject measured in step 4 according to the following steps.

- 5. Slide CALIBRATION selector switch from PRESET to VARI. If "C.C.F." appears in the display, meter is set for measurements with a color-correction factor. Press and hold F and press RCLA until only "LUMI" appears in the display.
- CGF, O.S.M. PLANCOUT FOR COLOR OF COLOR
- 6. Press RCLA. Previously set calibration data will appear in the external display, as shown at right. If no calibration data was previously set, the displayed value will be "0.000 ("00.00" for LS-110).



rowr $\vec{u} \cdot \vec{u} \cdot \vec{u} \cdot \vec{u} \cdot \vec{u}$

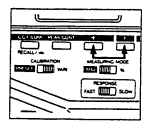
 Press RCLA again. Cursors will appear only under the multiplier positions, as shown at right.

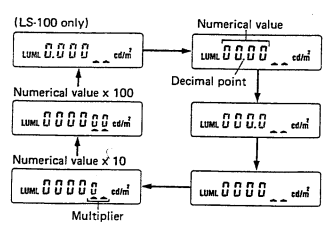


cd/m

LUML U. U U U cd/m²

8. Set decimal-point position or multiplier if necessary by pressing and holding F and pressing 1. Decimal-point position and multiplier will change as shown below each time 1 is pressed while F held down.

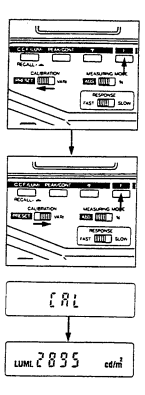




g	Press RCLA again. The cursor will move to the first digit (from left) of the numerical value, as shown at right.	CCF COUNT PRACCONS PECCLUPATION LOLIGIATION MASSERIC MODE TAST
10	Set calibration data of first digit by pressing and holding F and pressing 1. The value of digit can be set between 0 and 9. The value is increased by one each time 1 is pressed while F held down; increases continuously if both keys held down. When the value reaches 9, it will return to 0 if 1 pressed while F held down.	COLUMN STATOON WESSAME SOON TO STATOON WESSAME SOON TO STATOON WESSAME SOON TAST WITH SAON TO STATOON TO STATO
11.	Press RCLA again. The cursor will move one digit to the right.	CCT/(ION PLANCOVI RECELL RESPONS RESPONS RESPONS FAST
12.	Set calibration data of digit by pressing and holding F and pressing † .	LUML CUIT COLIM
13.	Repeat steps 11 and 12 to set third digit, and again to set fourth digit of calibration data	

STORING CALIBRATION DATA

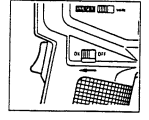
14. To store the calibration data in memory, press and hold and slide the CALIBRATION selector switch from VARI. to PRESET and back to VARI. The external display will show "CAL" for a moment as the calibration data is stored, and then it will change to a measurement display showing the stored calibration data.



VARI. CALIBRATION DATA RECALL

To check user's calibration in memory:

1. Slide the POWER switch to ON.

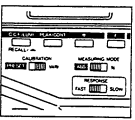


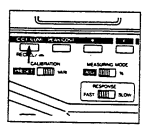
 Set the CALIBRATION selector switch to VARI. and the MEASURING MODE selector switch to ABS.
 If "C.C.F." appears in the display, meter is set for measurements with a color-correction factor. Press and hold F and

press RCLA until only "LUMI" appears in the display.

3. Press RCLA. The previously stored user's calibration data will appear in the external display, as shown at right. Cursors will appear under all four digits of the numerical value.

Recall display can be canceled by pressing measuring trigger or any of the operation keys, by changing the position of MEASUR-ING MODE or CALIBRATION selector switch, or by sliding the POWER switch to OFF.





LUML	2	8	9	5	cd/m²
LUML	=	=	۲,	=	cu/m

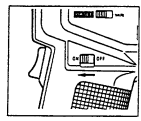
Standardizing meters

To standardize several meters, calibrate all meters to the same subject. Measure the subject with all meters, and set them to the standard calibration data for that subject following the procedures in the preceding VARI. calibration section.

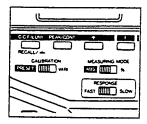
ABSOLUTE MEASUREMENTS

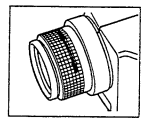
Minolta Luminance Meter LS-100/LS-110 can be used to measure the luminance of a wide variety of light sources and reflective surfaces by following the steps below.

1. Slide power switch to ON.

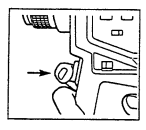


- Set the MEASURING MODE selector switch to ABS. and check that CALIBRATION, RESPONSE speed, and luminance-unit selector switches are set to the desired positions.
 - If "PEAK" appears in the display, meter is set to peak mode. To set meter to continuous mode, press and hold F and press P/C; "PEAK" will be removed from the display.
 - If "C.C.F." appears in the display, meter is set for measurements with a color-correction factor. Press and hold F and press RCLA until only "LUMI" appears in the display.
- 3. Aim the LS-100/LS-110 at the subject and turn the focusing ring until the subject appears sharp.





4. Pull the measuring trigger and hold it in until the luminance value appears in the viewfinder display (approximately 2 seconds at FAST response speed or 4 seconds at SLOW response speed). The luminance value will also be shown in the external display.



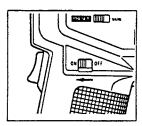
13680 cd/m

PERCENT LUMINANCE MEASUREMENTS

The LS-100/LS-110 can also be used to take percent luminance measurements for comparing the brightness of two light sources. Before taking percent luminance measurements, a reference luminance must first be stored in memory.

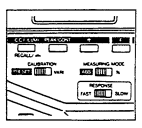
Input of reference luminance

1. Slide power switch to ON.



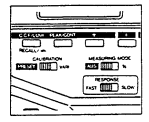
- Check that CALIBRATION, RESPONSE speed, and luminanceunit selector switches are set to the desired positions.
 - If "PEAK" appears in the display, meter is set to peak mode. To set meter to continuous mode, press and hold F and press P/C; "PEAK" will be removed from the display.
 - If "C.C.F." appears in the display, meter is set for measurements with a color-correction factor. Press and hold F and press RCLA until only "LUMI" appears in the display.

The reference luminance may be measured or set directly. If a suitable reference subject is available, start with step 3 below. If the reference luminance is known and no suitable subject is available, set MEASURING MODE selector switch to % and start with step 7 below.

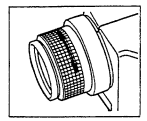


MEASURING REFERENCE SUBJECT

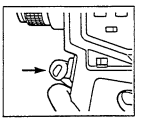
3. Set the MEASURING MODE selector switch to ABS.



4. Aim the LS-100/LS-110 at the subject and turn the focusing ring until the subject appears sharp.

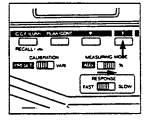


5. Pull the measuring trigger and hold it in until the luminance value appears in the viewfinder display (approximately 2 seconds at FAST response speed or 4 seconds at SLOW response speed). The luminance value will also be shown in the external display.

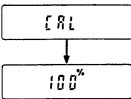


1525 ed/m²

6. Press and hold F and slide the MEASURING MODE selector switch to %. The display will read "CAL" for a moment while the luminance value is stored in memory, and then will read "100%" to show that the value has been correctly memorized.

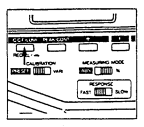


The .LS-100/LS-110 is now ready to take percent luminance measurements based on the measured reference subject. If it is necessary to adjust these values, continue with step 7 below.



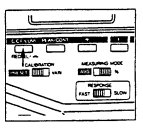
SETTING REFERENCE LUMINANCE DATA

7. Press RCLA. Previously set reference luminance data will appear in the external display, as shown at right. If no reference luminance data was previously set, the displayed value will be "0.000 ("00.00" for LS-110).



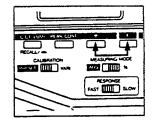
ព័ៈពីពីពី cq/ឃ្

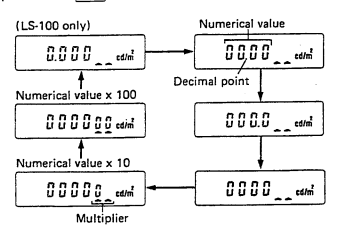
8. Press RCLA again. Cursors will appear only under the multiplier positions, as shown at right.



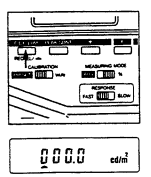
U.U.U.U. cd/m²

9. Set decimal-point position or multiplier if necessary by pressing and holding F and pressing 1. Decimal-point position and multiplier will change as shown below each time 1 is pressed while F held down.





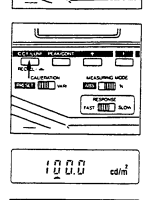
10. Press RCLA again. The cursor will move to the first digit (from left) of the numerical value, as shown at right.



11. Set reference luminance data of first digit by pressing and holding F and pressing 1.

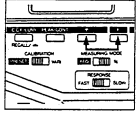
The value of digit can be set between 0 and 6. The value is

12. Press RCLA again. The cursor will move one digit to the right.



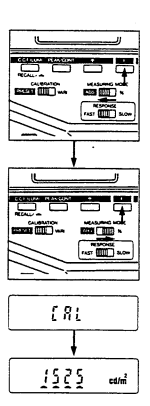
Alis IIII

13. Set reference luminance data of digit by pressing and holding F and pressing † .



- 14. Repeat steps 12 and 13 to set third digit, and again to set fourth digit of reference luminance data.
- 15. To store this data in memory, press and hold F, slide MEASURING MODE selector switch from % to ABS, and then back to %. The display will read "CAL" for a moment while the reference luminance data is stored in memory, and then will revert to the measurement display.

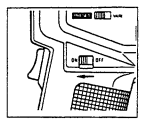
The LS-100/LS-110 is now ready to take percent luminance measurements based on the reference luminance data in memory.



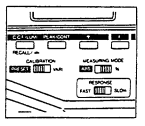
Reference luminance data recall

To check the reference luminance data in memory:

1. Slide power switch to ON.

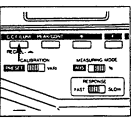


2. Set MEASURING MODE selector switch to % and CALIBRATION selector switch to the position which was set when reference luminance data was stored.



3. Press RCLA. The previously set reference luminance data will appear in the external display, as shown at right. Cursors will appear under all four digits of the numerical value.

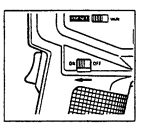
Recall display can be canceled by pressing measuring trigger or any of the operation keys, by changing the position of MEASURING MODE or CALIBRATION selector switch, or by sliding the POWER switch to **OFF**.



1525 ed/m

Taking measurements

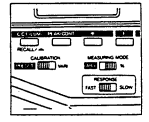
1. Slide power switch to ON.



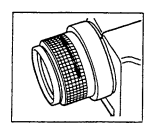
2. Set the MEASURING MODE selector switch to % and check that CALIBRATION, RESPONSE speed, and luminance-unit selector switches are set to the desired positions.

If "PEAK" appears in the display, meter is set to peak mode.

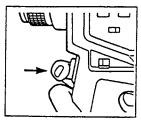
To set meter to continuous mode, press and hold F and press P/C; "PEAK" will be removed from the display.



3. Aim the LS-100/LS-110 at the subject and turn the focusing ring until the subject appears sharp.



4. Pull the measuring trigger and hold it in until the percent luminance value appears in the viewfinder display (approximately 2 seconds at FAST response speed or 4 seconds at SLOW response speed). The percent luminance value will also be shown in the external display.

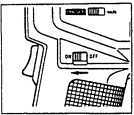


8 0.5 5*

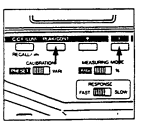
PEAK MEASUREMENTS

The LS-100/LS-110 can be set to display the peak measurement taken during the time that the measuring trigger was held in. To set the meter to peak mode:

1. Slide power switch to ON.



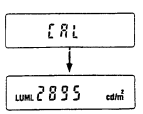
2. Press and hold F and press P/C to set meter to peak mode; the display at right will appear.



PEAK

When both keys are released, the display will show "CAL" for a few seconds and then will revert to the measurement display.

Peak measurements may now be taken in ABS. or % measuring modes, in PRESET or VARI. calibration, and with or without a color-correction factor by following the measuring procedure given in the appropriate section of this manual.



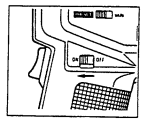
COLOR-CORRECTION FACTOR

A color-correction factor can be used by the LS-100/LS-110 to adjust the spectral response of the meter to more accurately measure subjects with colors greatly different than the calibration standard, or when using close-up lenses (page 32). Color-correction factors are normally determined based on measurements using a spectrophotometer. A list of approximate color-correction factors for some common light sources is given on page 30. The meter can store a color-correction factor in memory, and can then calculate measurements based on that factor.

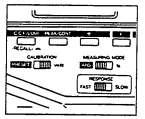
Setting color-correction factor

The color-correction factor can be set between 0.001 and 9.999. To set the color-correction factor, follow the steps below.

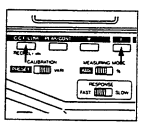
1. Slide power switch to ON.



Set CALIBRATION selector switch to VARI. and MEASUR-ING MODE to ABS.

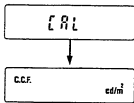


3. Press and hold F and press RCL/A repeatedly until the display at right appears.





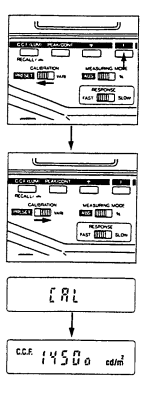
When both keys are released, the display will show "CAL" for a few seconds, and then change to the lower display at right.



4. Press RCLA. The previously set color-correction factor will appear in the display. If no color-correction factor was previously set, the display will show "1.000" PRIES WAR RESPONSE FAST SLOW 5. Press RCLA again. The cursor will appear under only the first digit (from left) of the color-correction factor, as shown at right. 1.000 6. Set value of first digit of color-correction factor by pressing ريـ and holding F and pressing 1. The value of digit can be set between 0 and 9. The value is increased by one each time 1 is pressed while F held CAUSTATION VARI down; increases continuously if both keys held down. When the value reaches 9, it will return to 0 if _____ pressed while F held down. 7. Press RCLA again. The cursor will move one digit to the right. FAST SLOW 8. Set value of digit by pressing and holding F and pressing 1 CALIBRATION MARIE MARIE 700 T FAST SLOR

- 9. Repeat steps 7 and 8 to set third digit, and again to set fourth digit of color-correction factor.
- 10. To store the color-correction factor in memory, press and hold F and slide the CALIBRATION selector switch from VARI. to PRESET and back to VARI. The display will read "CAL" for a moment as the value is stored in memory, and then will revert to a measurement display.

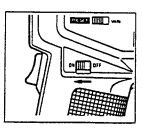
The LS-100/LS-110 is now ready to take measurements using the color-correction factor.



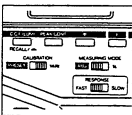
Color-correction factor recall

To check the color-correction factor in memory:

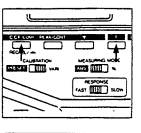
1. Slide power switch to ON.



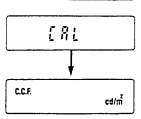
2. Set CALIBRATION selector switch to VARI. and MEASURING MODE to ABS.



3. Press and hold F and press RCLA, repeatedly until the display at right appears.



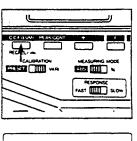
When both keys are released, the display will show "CAL" for a few seconds, and then change to the lower display at right.



C.C.F. _ _ _ _

4. Press RCLA. The previously set color-correction factor will appear in the display. Cursors will appear under all four digits.

Recall display can be canceled by pressing measuring trigger or any of the operation keys, by changing the position of MEASURING MODE or CALIBRATION selector switch, or by sliding the POWER switch to OFF.



Approximate color-correction factors of common light sources

ILLUMINANT:	COLOR-CORRECTION FACTOR:
CIE Standard Illuminant B	1.007
CIE Standard Illuminant C	1.010
CIE Standard Illuminant D ₆₅	1.011
Daylight fluorescent lamp (F5)	1.013
White fluorescent lamp (F6)	1.008
Three-band fluorescent lamp*	1.005
High-pressure mercury lamp*	1.007
High-pressure sodium lamp*	1.009
Metal halide lamp (3-additive)*	1.014
Metal halide lamp (rare-earth)*	1.009
Fluorescent display (Material: ZnO;Zn)*	1.022
Color CRT-red*	0.995
Color CRT-green*	1.018
Color CRT-blue*	1.123
Color CRT-white*	1.023
CIE Standard Illuminant A + Y-44	1.000
CIE Standard Illuminant A + O-54	0.987
CIE Standard Illuminant A + R-64	0.856

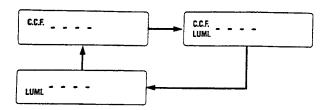
^{*} Color-correction factor calculated based on figure 1 of CIE publication 53: "Detectors".

Measurements using the color-correction factor

Measurements using the color-correction factor can be taken only with the CALIBRATION selector switch set to VARI. Both continuous and peak measurements may be taken by following the procedure in the appropriate section of this manual.

Although the CALIBRATION selector switch must be set to the VARI. position when using the color-correction factor, measurements based on either PRESET or VARI. calibration can be taken.

The mode can be changed by pressing and holding F and pressing RCLA. Mode changes in the following order:



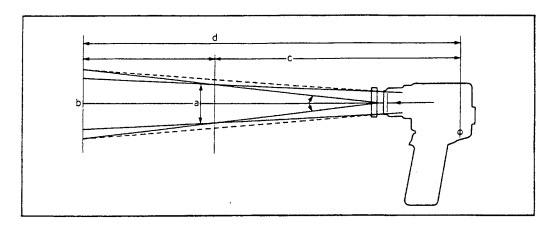
When only "C.C.F." appears in the display, measurements using the color-correction factor will be taken based on PRESET calibration.

When both "C.C.F." and "LUMI." appear in the display, measurements using the color-correction factor will be taken based on VARI. calibration.

When only "LUMI" appears in the display, measurements are taken based on VARI. calibration, but do not use the color-correction factor.

USING CLOSE-UP LENSES

Optional close-up lenses may be attached to the LS-100/LS-110 for taking measurements of small subjects or at short distances. With no close-up lens, the LS-100/LS-110 can measure subjects as close as 1014mm from the focal-plane indication, with a minimum measuring area of 14.4mm in diameter. By using one of the optional close-up lenses, measurements may be taken down to 205mm form the focal-palye indication, with a measuring area of only 1.3mm in diameter. Only one close-up lens at a time may be attached to the LS-100/LS-110. Further details are shown in the chart below.



LS-100

Close-up lens	m (a) Measuring diameter at minimum measuring distance	(b) Measuring diameter at maximum measuring distance	(c) Minimum measuring distance	(d) Maximum measuring distance
None	φ14.4		1014	ο.
No.153	≠ 8.0	φ18.7	623	1210
No.135	φ5.2	Φ8.7	447	615
No.122	φ3.2	φ 4.3	323	368
No.110	φ1.5	ø 1.3	203	205

LS-110

Close-up lens	(a) Measuring diameter at minimum measuring distance	(b)Measuring diameter at maximum measuring distance	(c) Minimum measuring distance	(d) Maximum measuring distance	
None	φ 4.8		1014		
No.153	Φ2.7	φ 6.3	623	1210	
No.135	φ1.8	φ 2.9	447	615	
No.122	φ1,1	φ 1.5	323	368	
No.110	≠ 0.5	\$ 0.4	203	205	

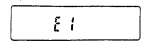
When taking measurements with close-up lenses, the response of the meter must be adjusted slightly to compensate for the close-up lens. To do this, set the color-correction factor to 1.050 by following the procedure in the preceding COLOR-CORRECTION FACTOR section.

MEMORY

User's calibration data, reference luminance data, and color-correction factor are retained in memory until changed or cleared by the user. Data remains in memory even when the power is switched OFF, the battery is replaced, or the power cord is disconnected during use with an external power source.

Memory error

If a memory malfunction occurs and the stored user's calibration data, reference luminance data, or color-correction factor are lost, "E1" will be indicated in the display as shown.



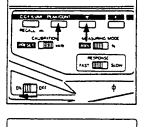
If this display appears, measurements cannot be taken and the memory must be cleared before continuing, according to the procedure in the Clearing memory section below.

Memory error may occur if the power is switched off while "CAL" is displayed when converting measured values to measurements in another mode or storing the user's calibration data, reference luminance data, or color-correction factor.

Clearing memory

Follow the procedure below to clear the memory and delete current user's calibration data, reference luminance data, and color-correction factor. If a memory error has occurred, start with step 2.

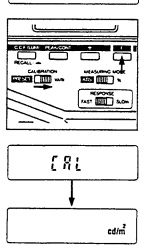
- 1. Press and hold both P/C and t while sliding the power switch from OFF to ON, "CLE" will appear in the display.
- * If it is decided not to clear the memory, either press the mearing trigger or slide the power switch to OFF to cancel the clear procedure.



[LE]

 While pressing F, slide the CALIBRATION selector switch from PRESET to VARI. The display will read "CAL" for a moment while the memory is cleared, and then will revert to the measurement display.

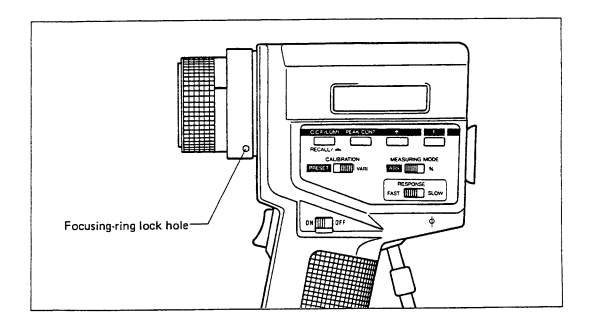
All values of user's calibration data and reference luminance data will be set to 0 and the color-correction factor will be set to 1.000. Measurements taken at PRESET and VARI. calibration settings will be equal, as will measurements taken with and without the color-correction factor.



LOCKING THE FOCUSING RING

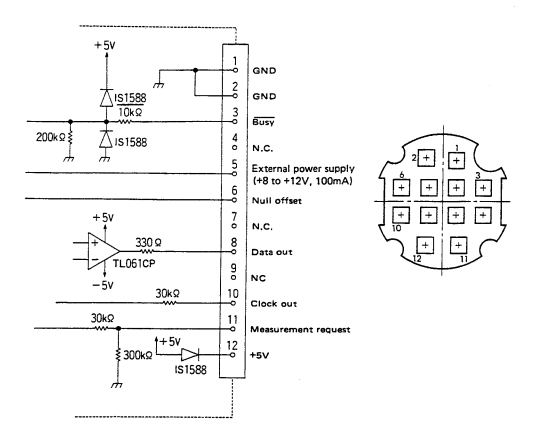
The focusing ring can be locked to prevent the focus from shifting, such as when the LS-100/LS-110 is set up for taking several measurements without refocusing.

To lock the focusing ring, insert an M3 screw (at least 5mm long) into the focusing ring lock hole and tighten until snug. Do not overtighten.



DATA-OUTPUT TERMINAL

The LS-100/LS-110 is equipped with a data-output terminal which may be used for connection to an external power supply or with a separate computer. The data-output terminal is a Hirose RP17-13RA-12SD connector. A Hirose RP-17-13P-12PC or other compatible connector should be used on the data-output cord. The wiring and connections of the output terminal are shown below.



Using an external power supply

To connect an external power supply to the LS-100/LS-110 via the data-output terminal, connect the positive lead of an 8 to 12V, 100mA power supply to pin 5 of the connector for the data-output terminal and the ground lead of the power supply to pins 1 and 2 of the connector. Check that the power switches of both the LS-100/LS-110 and the power supply are off. Insert the connector into the data-output terminal of the LS-100/LS-110 and switch on the power supply and the LS-100/LS-110.

Use with a separate computer

The LS-100/LS-110 can be connected to a separate computer via the data-output terminal. Before connecting the LS-100/LS-110 to the computer, be sure to switch off the power of both the meter and the computer.

Data is output in 1-bit serial form at 4800 baud. Each data word consists of 11 bits: 1 start bit, 7 data bits (ASCII code), 1 parity bit (even parity is used), and 2 stop bits. Each measurement data set consists of 11 data words, as shown below.

Data word	Data output	Meaning			
1	"C" "P"	Continuous mode Peak mode			
2	"c" "f" "%"	cd/m² fL Percent measurement mode			
3	(space) "P" "L" "k"	(When in percent measurement mode) PRESET calibration VARI. calibration "C.C.F." displayed; measurements made using color-correction factor and PRESET calibration "C.C.F." and "LUMI." displayed; measurements made using color-correction factor and VARI. calibration			
4	"M" "H"	Measurements will continue to be made and updated Measurement has ended; data held in display			
5*	(data)	First character from left			
6*	(data)	Second character (digit or decimal point) from left			
7*	(data)	Third character (digit or decimal point) from left			
8*	(data)	Fourth character (digit or decimal point) from left			
9*	(data)	Fifth character from left			
10*	(data)	Sixth character from left			
11	"CR"	End of measurement data set			

* For data words 5 through 10, data is output as shown below:

Data word:	5	6	7	8	9	10
Display Output data						
₹888:	"2"	"8"	"."	"8"	"8"	(space)
:450 -	"1"	"4"	"5"	"0"	(space)	(space)
758800==	"1"	"5"	"6"	"8"	"0"	"0"

Error signals are output as data using the appropriate ASCII code for each display position.

If Busy is high, data is output when the trigger is released, when the measurement-request signal changes from high to low, or as each measurement is completed (every 0.8 to 1.0 second at FAST response speed or every 1.4 to 1.6 seconds at SLOW response speed) when measurements are taken continuously and measurement-request signal is held high.

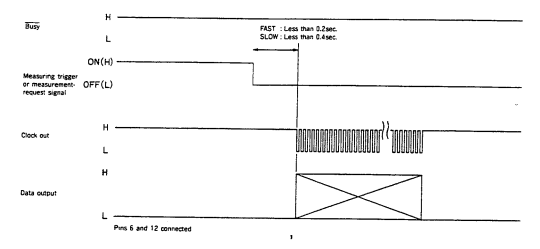
If the trigger is released or the measurement-request signal changes from high to low before data appears in the displays (less than 2.0 second at FAST response speed or less than 4.0 seconds at SLOW response speed), data will not be output.

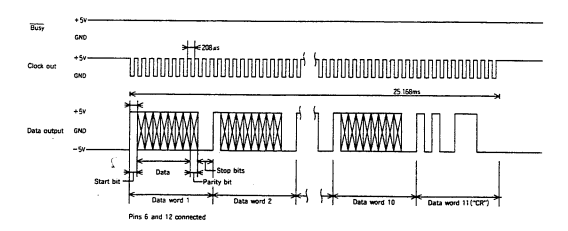
The delay to data output after the trigger has been released or the measurement-request signal changes from high to low is less than 0.2 second at FAST response speed or less than 0.4 second at SLOW response speed.

When measurements are made with the measurement-request signal the external display comes on but the viewfinder display does not.

If the voltage of Data out (pin 8) varies when no measurement is being taken (when the measuring trigger is not pulled in and the measurement request signal is low), connect pin 6 (Null offset) to pin 12 (+5V). This will cause the voltage of pin 8 to be steady at -5V when no measurement is being taken.

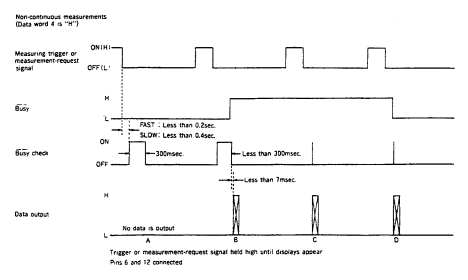
TIMING DIAGRAMS





OPERATION WITH BUSY SIGNAL

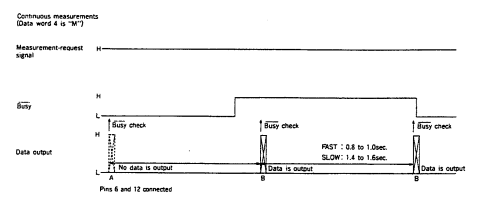
Busy is checked immediately before data output is attempted; the delay to Busy check (and data output) after the measuring trigger has been released or the measurement-request signal changes from high to low is less than 0.2 second at FAST response speed or less than 0.4 second at SLOW response speed.



No data is output if Busy is low when Busy check is performed. When this occurs, Busy is checked continuously for 300msec.:

- If Busy remains low during that time (A in diagram above), no data is output for that measurement.
- If Busy changes to high within that time (B in diagram above), data is output less than 7msec. after Busy changes from low to high.

Data is output immediately if Busy is high when Busy check is performed (C and D in diagram above), even if Busy changes to low while data output is in progress (D in diagram above).



As shown in the diagram above, when the measurement-request signal is held high, measurements will be made continuously.

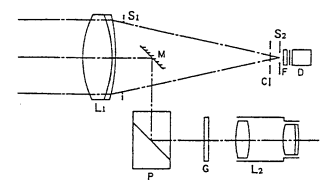
Busy is checked immediately after each measurement is completed (every 0.8 to 1.0 second at FAST response speed or every 1.4 to 1.6 seconds at SLOW response speed).

If Busy is low (A in diagram), no data is output.

If Busy is high (B in diagram), data is output immediately.

MEASURING SYSTEM

Optical system



L₁ Objective lens

L₂ Eyepiece lens system

M Total-reflection mirror

S₁ Aperture stop

S₂ Field stop

C Chopper

F Spectral-response correction filter

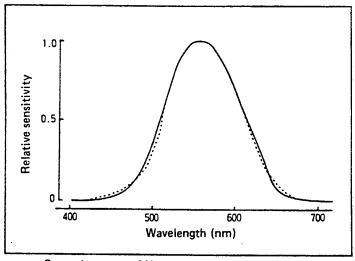
D Silicon photocell

P Porro prism

G Focusing screen

The optical system of the LS-100/LS-110 is shown in the above diagram. Light from the subject enters the objective lens (L) and passes through the aperture stop (S_1). A small portion of this light is reflected downward by the total-reflection mirror (M), while the main portion of the light continues on. This main portion passes through the chopper (C), the field stop (S_2), and the spectral-response correction filter (F), and strikes the silicon photocell (D), which converts the light to an analog electrical current. The spectral response of the photocell is filtered to closely match the CIE (Commission Internationale de l'Eclairage) Relative Photopic Luminosity Response, as shown below.

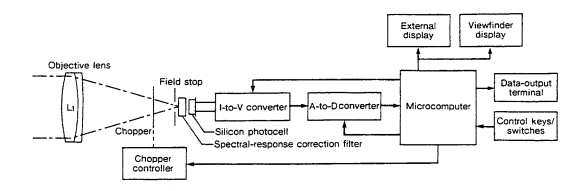
SPECTRAL RESPONSE



Spectral response of Minolta Luminance Meters LS-100/LS-110
----- CIE Relative Photopic Luminosity Response

The light which was reflected downward enters a Porro prism, and is directed onto the focusing screen to form the viewfinder image. The measurement area is accurately indicated on the focusing screen, and the viewfinder display allows the subject and the measured luminance to be seen at the same time.

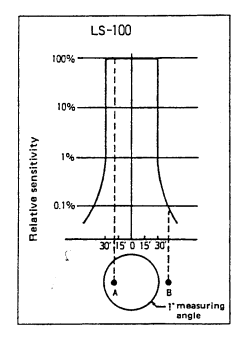
Electronic system

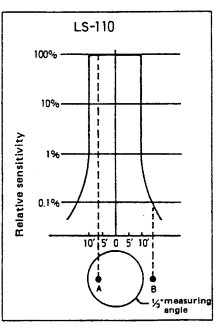


After the light has been converted to an analog electrical current by the silicon photocell, this current is converted to a proportional voltage by a current-to-voltage (I/V) converter. This voltage signal then enters an analog-to-digital (A/D) converter, where it is changed to a digital signal. The digital signal is used by the built-in microcomputer of the LS-100/LS-110, which determines the data to be displayed on the external and viewfinder displays according to the measurement conditions set by the user with the control keys and switches. These measurement conditions include calibration standard, absolute or percent measurement mode, response speed, continuous or peak mode, and whether or not the color-correction factor should be included in the calculations.

Influence of flare

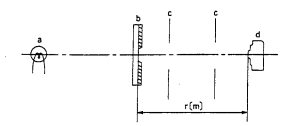
As shown in the diagram below, light sources outside the angle of acceptance of the LS-100/LS-110 influence measurements only slightly. When a point source moves from point A (inside the meter's angle of acceptance) to point B (outside the angle of acceptance), its measured value at B is less than 0.1 percent of its measured value at A.





MINOLTA STANDARD CALIBRATION PROCEDURE

The CALIBRATION selector switch of the LS-100/LS-110 can be set to the PRESET position for taking measurements based on Minolta's standard calibration. This calibration is adjusted at the factory before shipping according to the following procedure.



- a Luminous intensity standard lamp calibrated by the Electro Technical Laboratory of the Japanese Ministry of International Trade and Industry
- b White transmitting diffuser plate attached to a plate with an aperture of known area
- c Series of baffles to insure that the influence of flare is reduced to a minimum
- d Meter position
- 1. A previously calibrated illuminance meter is placed at the meter position and a measurement of the illuminance at this point is taken.
- 2. This illuminance measurement is used to calculate the luminance at the same position according to the formula: $L = \frac{(E \times r^2)}{r^2}$
- 3 The LS-100/LS-110 to be calibrated is placed at the meter position and adjusted until the luminance in the display is equal to the value of L calculated from the above equation.

CARE AND STORAGE

- Do not touch the front lens surface. If it becomes dirty, remove any loose dust with a blower or compressed air, and wipe lightly with lens tissue if necessary. For safety, cover lens with the lens cap when not using meter.
- When dirty, the meter may be wiped with a silicone-treated cloth or other clean, dry cloth. Do
 not allow alcohol or chemicals to touch the meter's surface.
- If the meter is used at temperatures higher than 40°C (104°F) or less than 0°C (32°F), operation may be unsatisfactory.
- Do not leave the meter in places subject to high humidity or to temperatures higher than 55°C (131°F) or lower than -20°C (-4°F).
- Do not leave the meter inside a closed motor vehicle, in direct sunlight, or near sources of heat, such as stoves, strong lights, etc.
- Never look through the viewfinder and aim the meter at the sun. Doing so may damage your eyes and the meter's photocell.
- Do not aim the lens at the sun at any time, even during transportation or storage. For safety, cover lens with the lens cap when not using the meter.
- Do not subject the meter to shock or vibration.
- Do not press on the liquid-crystal display window.
- Never attempt to disassemble the meter. Any necessary repairs should be done only by an authorized Minolta service technician.
- When the meter is to be stored for an extended period of time, remove the battery, place the
 meter in its original packaging, and put it in an airtight container with a dehumidifying agent,
 such as silica gel.

SPECIFICATIONS

Type: TTL spot luminance meter for measuring light-source and surface

brightness

Receptor: Sillicon photocell filtered to closely match the CIE Relative Photop-

ic Luminosity Response

Calibration: PRESET for Minolta standard calibration

VARI, for user-selected calibration standard

Measuring modes: ABS, for measuring absolute luminance

% for determining percent luminance in relation to a reference

luminance in memory

Other measuring functions: PEAK function to display highest value of absolute or percent

luminance measured while measuring trigger held in; C.C.F. (colorcorrection factor) to correct meter response when measuring colored

subjects or using close-up lenses

Optical system: 85mm f/2.8 lens; TTL (through-the-lens) viewing system; influence

of flare on measurement less than 1.5%

Acceptance angle: LS-100: 1°

LS-110: 1/3°

Field of view: 9° (with circular measurement-area indication)

Focusing distance: 1014mm to infinity (205mm minimum using close-up lens)

Minimum target area: LS-100: φ14.4mm at 1014mm (φ1.3mm at 205mm using close-up

LS-110: ϕ 4.8mm at 1014mm (ϕ 0.4mm at 203mm using close-up

lens

Luminance units: cd/m² or fL selectable; calibration and reference luminance values

in memory automatically converted

Measuring range: LS-100: FAST: 0.001 to 299900 cd/m² (0.001 to 87530 fL)

SLOW: 0.001 to 49990 cd/m² (0.001 to 14590 fL)

LS-110: FAST: 0.01 to 999900 cd/m2 (0.01 to 191800 fL) SLOW: 0.01 to 499900 cd/m² (0.01 to 145900 fL)

Accuracy: ± 2% ± 1 digit in last-changing display position (based on Minolta's

test standards)

Short-term repeatability: $\pm 0.2\% \pm 1$ digit in last-changing display position (basedon Minolta's

test standards)

Displays: External LCD panel shows measured value plus operation and error

indications; viewfinder LCD panel shows measured value

Data output: 1-bit serial, ASCII code, ± 5V, 4800 baud; output via Hirose RP17-

13RA-12SD connector; remote control possible

Power source: One 9V battery (Eveready 216 or equivalent); external power

supply may be used via data-output terminal

Operating temperature range: 0 to 40°C (32 to 104°F)

Storage temperature range: -20 to +55°C (-4 to +131°F)

Dimensions: 208 x 79 x 150mm (8-3/16 x 3-1/8 x 5-7/8 in.)

Weight: 850g (30 oz.) without battery

Standard accessories: Lens cap, eyepiece cap, ND eyepiece filter, data-output terminal

cover, 9V battery, case

Optional accessories: Close-up lenses, data printer, long eye-relief eyepiece

Specifications subject to change without notice

Minolta Camera Co., Ltd.

Minolta Camera Handelsgesellschaft m.b.H. Minolta France S.A. Minolta (UK) Limited Minolta Austria Gesellschaft m.b.H. Minolta Nederland B.V.

Minolta (Schweiz) GmbH Minolta Svenska AB Minolta Corporation Head Office (Meter Div.) Minolta Canada Inc. Head Office Minolta Hong Kong Limited Minolta Singapore (Pte) Ltd.

30, 2-Chome, Azuchi-Machi, Higashi-Ku, Osaka 541, Japan

Kurt-Fischer-Strasse 50, D-2070 Ahrensburg, West Germany Phone: 04102-702-357 bis, rue d'Estienne d'Orves, 92700 Colombes, France
1-3 Tanners Drive, Blakelands North, Milton Keynes, MK14 5BU, England Amalienstraße 59-61, 1131 Wien, Austria
Zonnebaan 39, Postbus 264, 3600 AG, Maarssenbroek-Maarssen,
The Netherlands
Riedhof V, Riedstrasse 6, 8953 Dietikon-Zürich, Switzerland
Brännkyrkagatan 64, Box 17074, S-10462 Stockholm 17, Sweden

101 Williams Drive, Ramsey, New Jersey 07446, U.S.A. Phone: 201-825-4000

1344 Fewster Drive, Mississauga, Ontario L4W 1A4, Canada Room 208, 2/F, Eastern Center, 1065 King's Road, Hong Kong 10, Teban Gardens Crescent, Singapore 2260

Through The Years & Around The World: A CED Sponsored Learning Fair Providing Age-Specific & Culturally Competent Care at St. Joseph's



Enhancing Jobs & Advancing Education

At St. Joseph's we care for patients of all ages (from neonates to geriatrics) and many different cultures. With this comes the need for all direct care providers to be knowledgeable and skillful (or as JCAHO would say...competent) about differences in the care of patients of varying ages & cultures. How do we assess a 3 year-old differently from a 12 year-old? How do we insert a peripheral IV in an 85 year-old compared to a 35 year-old? How best to teach a 10-year old about their asthma medication? How to communicate effectively with a patient or colleague from another country?

<u>Directions</u>: Review each station with content related to your job at St. Joseph's. Note that you might not provide care to all ages of patients. Complete the educational activity (fishbowl question, post-test, etc.) then have the educator at the station sign the checklist. Have fun learning about the great ways we care for patients at St. Joseph's.

TOPIC	DATE	INCTRUCTOR					
TOPIC	DATE COMPLETED	INSTRUCTOR SIGNATURE					
GROWTH & DEVELOPMENT							
Erickson's Developmental Tasks; Developmental Stages							
AGE-SPECIFIC COMMUNITY RESOURCES FOR DISCHARGE PREPARATION & TEACHING							
Culturally Competent & Age-specific Patient Education, Identifying Community Resources, Identification & Resorting of Abuse: elder, child, domestic violence							
INFANT, TODDLER, PRE-SCHOOL, SCHOOL AGE ADOLESCENT							
Assessing Age-specific Clinical Data, Performed Science Treatments, Age-appropriate Communication/in Skills, Involvement of Family &/or Significant Other In Plan of Care	:						
ADULT \/\\\(\)\\A							
Assessing Age-specific Clinical Data, Performing Age-specific Treatments, Age-appropriate Communication/interactive Skills, Involvement of Family &/or Significant Other In Plan of Care							
GERIATRIC							
Assessing Age-specific Clinical Data, Performing Age-specific Treatments, Age-appropriate Communication/interactive Skills, Involvement of Family &/or Significant Other In Plan of Care, Aging Sensitivity, Spirituality of Aging							
PHARMACY SERVICES							
Drug Therapy in the Elderly; Pediatric Medication Administration							
CULTURALLY COMPETENT CARE							
Definitions of Culturally Competent Care, Dimensions of Culture, Behavioral Health Cultural Competence PI Team, Working With An Interpreter, Pastoral Care Resources							
Once you have completed all stations, share 1 example of how you have recently provided age-specific & culturally competent care on the easels by the stage & participate in the free raffle!							
Learner Signature: Job Title	le D	ate:					
PLEASE GIVE THIS RECORD TO YOUR SUPEVISOR. Department							