# Spectrophotometer CM-2600d/2500d

E Instruction Manual



## **Safety Symbols**

The following symbols are used in this manual to prevent accidents which may occur as result of incorrect use of the instrument.



Denotes a sentence regarding a safety warning or note. Read the sentence carefully to ensure safe and correct use.



Denotes a prohibited operation. The operation must never been performed.



Denotes an instruction. The instruction must be strictly adhered to.



Denotes a prohibited operation. Never disassemble the instrument.



Denotes an instruction. Disconnect the AC power cord from the AC outlet.

#### Notes on this Manual

- Copying or reproduction of all or any part of the contents of this manual without KONICA MINOLTA's permission is strictly prohibited.
- The contents of this manual are subject to change without prior notice.
- Every effort has been made in the preparation of this manual to ensure the accuracy of its contents. However, should you have any questions or find any errors, please contact a KONICA MINOLTAauthorized service facility.
- KONICA MINOLTA will not accept any responsibility for consequences arising from the use of the instrument.

## **Safety Precautions**

To ensure correct use of this instrument, read the following points carefully and adhere to them. After you have read this manual, keep it in a safe place where it can be referred to anytime a question arises.

(Failure to adhere to the following points may result			
	Do not use the instrument in places	th or serie	Do not disassemble or modify the in-
$\bigcirc$	where flammable or combustible gases (gasoline etc.) are present. Doing so	$(\mathbf{Y})$	strument or the AC adapter. Doing so may cause a fire or electric shock.
0	may cause a fire. Always use the AC adapter supplied as a standard accessory or the optional AC adapter, and connect it to an AC outlet of the rated voltage and frequency. If the AC adapters other than those specified by KONICA MINOLTA, this may re- sult in damage to the unit, fire or electric shock. If the instrument will not be used for a long time, disconnect the AC adapter	$\odot$	The instrument should not be operated if it is damaged or AC adapter is damaged, or if smoke or odd smells occur. Doing so may result in a fire. In such situations, turn the power OFF immediately, dis- connect the AC adapter from the AC outlet (or remove the batteries if they are used) and contact the nearest KONICA MINOLTA-authorized service facility. Do not insert or disconnect the AC adapter with wet hands. Doing so may
	from the AC outlet. Accumulated dirt or water on the prongs of the AC adapter's plug may cause a fire and should be re- moved.	0	cause electric shock.
$\bigotimes$	Take special care not to allow liquid or metal objects to enter the instrument. Doing so may cause a fire or electric shock. Should liquid or metal objects enter the instrument, turn the power OFF immediately, disconnect the AC adapter from the AC outlet (or remove the batteries if they are used), and con- tact the nearest KONICA MINOLTA- authorized service facility.	$\bigcirc$	Do not dispose of batteries in fire, short their terminals, apply heat to them, or disassemble them. Also, do not recharge them (if they are not chargeable). Doing so may cause explosion or heat genera- tion, resulting in fire or injury.



## Notes on Use

#### <Operating Environment>

- This instrument and the AC adapter supplied as a standard accessory have been designed exclusively for indoor use.
- Do not leave the CM-2600d/2500d in direct sunlight or near sources of heat, such as stoves etc. The internal temperature of the instrument may become much higher than the ambient temperature in such cases.
- Do not use the CM-2600d/2500d in areas where dust, cigarette smoke or chemical gases are present. Doing so may cause deterioration in performance or breakdown.
- Do not use the CM-2600d/2500d near equipment which produces a strong magnetic field (such as speakers etc.)
- The CM-2600d/2500d belongs to installation category II products (equipment which is powered by an AC adapter connected to a commercially available power).
- The CM-2600d/2500d belongs to pollution level 2 products (equipment which may cause temporary electrical hazards due to contamination or condensation or products which are used in such an environment).
- Do not use the CM-2600d/2500d at altitudes of higher than 2000m.
- Use this instrument at ambient temperature between 5 and 40°C and relative humidity 80% or less (at 35°C) with no condensation <sup>(\*1)</sup>. Operating this instrument outside specified temperature and humidity range may unsatisfy its original performance.
  - \*1 Operating temperature/humidity range of products for North America: between 5 and 40°C and relative humidity 80% or less (at 31°C) with no condensation

#### <Measurement>

- When using the instrument upside-down, make sure no dirt or dust get into the aperture.
- When using the instrument for long periods of time, the measurement value may change depending on changes in the environment. Therefore, in order to achieve accurate measurements, we recommend that white calibration be done regularly using the White Calibration Plate.

#### <White Calibration Plate>

- The calibration data for the White Calibration Plate was measured at 23°C. To achieve the highest accuracy when measuring absolute values (colorimetric values), calibration and measurement should be performed at 23°C.
- Do not allow the White Calibration Plate to get scratched or stained.
- If you are not going to use the White Calibration Plate, attach the cap to the White Calibration Plate to prevent entry of ambient light.

#### <Target Mask>

- Do not touch the Target Mask's inner surface by hand, scratch it or make it dirty.
- When the Target Mask is not in use, install it on the White Calibration Plate (CM-A145) to prevent exposure to external light.

#### <Measuring Base>

- When removing the "Measuring Base", make sure that the screws used to attach the base to the instrument are stored properly and are not mislaid. If the screws do become mislaid, use M3 cross-headed screws that are 4 to 5 mm long as replacements. (For details, see page E-16.)
- Do not tighten the screws too tightly when attaching the "Measuring Base". This could damage the "Measuring Base" or the instrument itself.
- Remove the "Measuring Base" before using the optional Zero Calibration Box or Dust Cover Set.

#### <Power Source>

- Make sure that the power switch is set to OFF ("O") when the CM-2600d/2500d is not in use.
- Always use the AC adaptor (AC-A305) supplied as a standard accessory and connect it to an AC outlet of the rated voltage and frequency. Use the AC power supply voltage of the rated supply voltage (within  $\pm$  10%).

#### <System>

- Do not subject the CM-2600d/2500d to strong impact or vibration. Doing so may cause deterioration in performance or breakdown.
- Since the specimen measuring port and integrating sphere are extremely precise optical components, great care should be taken to prevent them getting dirty or exposing them to impact. If you are not going to use the CM-2600d/2500d, put it on the White Calibration Plate (CM-A145).
- The CM-2600d/2500d may cause interference if used near a television, radio, etc.
- Since the CM-2600d/2500d uses a microcomputer, the LCD may go blank if it is exposed to strong static electricity. In this case, turn the power OFF, then turn it ON again. If black smudges appear on the LCD, wait until they disappear naturally.
- When turning the power OFF and then ON again, wait several seconds after turning the power OFF.

#### <Backup Battery>

- Measured data and various settings are stored in the memory backed up by batteries. The backup batteries are automatically charged during operation of this instrument, and can retain the contents of the memory for 4.5 months if they have been fully charged. At the time of purchase, the backup battery may not be fully charged. To charge the backup battery, set the power switch to ON. Charging of the backup battery is performed continuously while the instrument is switched on, even while the instrument is being used. Full charging is completed in 25 hours, and there is no danger of overcharging.
- It is recommended to keep a backup of your important data in another recording medium using optional Color Data Software (sold separately).

#### Note

- The backup batteries' model number is VL2020 (3V).
- Do not try to replace the backup batteries by yourself. Contact a KONICA MINOLTA-authorized service facility.

## Notes on Storage

- The CM-2600d/2500d should be stored at temperatures between 0°C and 45°C, and at a relative humidity of 80% or less (35°C), without condensation. Do not store the instrument in areas subject to high temperatures, high humidity, sudden changes in temperature, or where freezing or condensation may occur, because these circumstances may cause breakdown. It is more reliable to store the CM-2600d/2500d with a drying agent at a temperature around 20°C.
- Do not leave the CM-2600d/2500d inside a car such as in the cab or trunk. Otherwise, the temperature and/or humidity may go leave the allowable range for storage during midsummer or midwinter, resulting in breakdown.
- Keep the packing materials used for shipment and use it to transport the CM-2600d/2500d. This protects the instrument from sudden changes in temperature, vibration, and shock.
- Do not store the CM-2600d/2500d in areas where dust, cigarette smoke or chemical gases are present. Doing so may cause deterioration in performance or breakdown.
- Entry of dust into the measuring aperture will hinder accurate measurement. Block the measuring port to prevent entry of the dust.
- The White Calibration Plate may become discolored if left exposed to light. Therefore, make sure that the lid is closed to prevent entry of ambient light when it is not in use.
- The Target Masks may discolor if they are left exposed to light. When they are not in use, keep them in a safe place to prevent exposure to light and to protect them from scratches and dust.
- Be sure to keep all packing materials (cardboard box, cushioning material, plastic bags, etc.). They can be used to protect the instrument during transportation to service facility for maintenance (re-calibration etc.).
- If you are not going to use the CM-2600d/2500d for more than two weeks, the batteries must be removed. If the batteries are left in the instrument, leakage may occur resulting in damage to the instrument.

## Notes on Cleaning

- If the CM-2600d/2500d becomes dirty, wipe it with a soft, clean dry cloth. Never use solvents such as thinner and benzene.
- If the White Calibration Plate becomes dirty, wipe it gently with a soft, clean dry cloth. If dirt is difficult to remove, contact the nearest service facility listed on the attached sheet.
- If the inner surface of the Target Masks or the inside of the integrating sphere get dirty, contact a KONICA MINOLTA-authorized service facility.
- Should the CM-2600d/2500d break down, do not try to disassemble and repair it by yourself. Contact a KONICA MINOLTA-authorized service facility.

## Contents

Safety Precautions	E-1
Notes on Use	E-2
Notes on Storage	E-3
Notes on Cleaning	E-4
Conventions	E-8

#### Chapter 1 Before Using the Instrument

Accessories	E-10
Standard Accessories	E-10
Optional Accessories	E-11
Names and Functions of Parts	E-12
Preparation	E-14
Attaching/Removing a Target Mask	E-14
Attaching/Removing the "Measuring Base"	E-16
Cleaning Each Part	E-17
Inserting the Batteries	E-18
Connecting the AC Adapter	E-19
Turning Power ON	E-20
Turning Power OFF	E-20
System Configuration	E-21
Items You Must Know	E-22
Language Mode	E-22
Measurement Mode	E-22
Target Modes	E-23
Screen Display	E-23
Battery Alarm	E-23
Data Saving	E-24

#### Chapter 2 Preparation for Measurement

Flow of Measurement	E-26
Turning Power On for the First Time	E-27
Setting the Language Mode and Measurement Mode	E-27
Selecting the Target Mode	E-28
Initial Setting	E-29
Setting the Date and Time	E-30
Setting the Display Direction	E-31
Setting the LCD Contrast	E-32
Selecting a Measurement Condition	E-33
Setting a Measurement Condition	E-34
Setting the Measurement Area and Specular Component Mode	E-35
Setting the UV	E-36
Selecting Illuminant 1	E-36
Selecting Illuminant 2	E-37
Selecting the Observer	E-37
Selecting the Display Mode	E-38
Selecting a Color Space	E-39
Setting the Number of Measurements for Manual Averaging	E-41

Setting the Standard Deviation for Manual Averaging	E-41
Setting the Number of Measurements for Auto Averaging	E-41
Setting the Delay Time	E-42
Zero Calibration	E-45
White Calibration	E-47
Setting a Color Difference Target Data	E-49
Selecting a Color Difference Target Data	E-51
Deleting a Color Difference Target Data	E-52
Setting Color Difference Tolerances	E-53
Box Tolerance	E-53
Elliptical Tolerance	E-56

#### Chapter 3 Measurement

Measurement Displaying the Measurement Results	Е- Б-
Measured Data	E-
Pass/Fail Judgment	E-
Color Difference Graph	E-
Spectral Reflectance Graph	E-
Assessments	E-
Switching the Display Contents of the Measurement Results	E-
Deleting Measured Data	E-
Abbreviations on LCD Display	E-
Measurement Results for "linked to each data."	E-

#### Chapter 4 Other Functions

Measuring the Average	E-78
Manual Averaging	E-78
Auto Averaging	E-80
Pass/Fail Judgment for Color Difference	E-81
Pass/Fail Judgment Based on Box Tolerances	E-81
Pass/Fail Judgment Based on Elliptical Tolerances	E-83
Assessments	E-85
Assessment by Box Tolerances	E-85
Assessment by Elliptical Tolerances	E-87
Connecting to an External Device	E-90
Connecting a Personal Computer	E-90
Outputting to a Printer	E-93
TASK Mode	E-99
What is TASK Mode?	E-99
Downloading a Task	E-99
Performing Measurement in TASK Mode	E-100

#### Chapter 5 Troubleshooting

Error Messages	]	E-108
Troubleshooting		E-110

#### Chapter 6 Appendix

Principles of Measurement E-1	114
-------------------------------	-----

Illuminating/Viewing System	E-114
Illumination Area and Measurement Area	E-115
Simultaneous SCI/SCE Measurement	E-116
UV Control	E-116
Target Mode	E-117
Relation Between Measured Data and Target Color	E-117
Deleting a Color Difference Target Data	E-117
Notes on Changing the Target Mode	E-117
Specifications	E-118
Dimensions	E-120
Menu Structure	E-122
Reading the menu structure diagram	E-122
Menu Structure diagram	E-123

## Conventions

This manual describes how to setup the CM-2600d/2500d which the firmware version is 1.40 or higher and use it to take measurements.

#### • Organization

The CM-2600d/2500d (Ver. 1.30 or higher) supports two types of the target mode, "linked to each data." and "defined in COND."; the procedure and details for these types varies slightly.

This manual describes the procedures for the default target mode, which is "linked to each data.". It only includes information for the "defined in COND." mode where it differs from the default.

#### • Page layout

Symbols used in this manual are explained below.

\*Note that the page shown in the illustration is for explanatory purposes only, and is not an actual page from this manual.



#### For the version of the instrument firmware

The version of the instrument firmware can be confirmed on the screen which is displayed first after switching power on.

# **Chapter 1**

# **Before Using the Instrument**

## Accessories

Standard and optional accessories are available with the instrument.

## **Standard Accessories**

Make sure that all the following items are present.

#### White Calibration Plate CM-A145

Used to perform white calibration.

A data disk containing white calibration data is supplied with this accessory.

#### [Memo/

- This accessory can be used as a table on which to store the CM-2600d/ 2500d.
- In the case of the CM-2600d, a Target Mask that is not in use can be stored on this accessory.

#### Target Mask

#### CM-A146 (for ø8 mm) CM-A147 (for ø3 mm)

Used to switch the illumination area (specimen measuring port area) according to the specimen.

#### [Memo/

- CM-A146 (for ø8 mm) is already attached to the CM-2600d/2500d when it is supplied.
- CM-A147 (for ø3 mm) can be used for the CM-2600d only, and it is already attached to the White Calibration Plate (CM-A145) when it is supplied.

#### AC Adapter AC-A305

Used to supply power from an AC outlet to the instrument. Input: Voltage: 100 to 240 V AC (50/60 Hz) Output: Voltage: 5 V DC; Current: 2.0 A (Max.)

#### **USB-Serial Converter Cable IF-A24**

Used to connect the instrument to the USB interface of a personal computer (PC).

AA-size battery (×4)











## **Optional Accessories**

#### Zero Calibration Box CM-A32

Used to perform zero calibration.

#### Hard Case CM-A148

Can be used for storing the CM-2600d/2500d, the instruction manual and standard accessories, such as the White Calibration Plate and AC adapter.

#### Note

The Hard Case is designed purely for storing the above items and must not be used for transportation purposes.

#### **Dust Cover Set CM-A149**

Used when measuring powder or wet surfaces.

It can also be used when woven fabric needs to be laid flat and measured.

#### [Memo/

The Dust Cover (CM-A152) can be used as a vinyl cover for the replacement.

#### Color Data Software "SpectraMagic NX" (CM-S100w)

This software supports the two types of the target-mode, "linked to each data." and "defined in COND.", provided by this instrument. It allows you to operate the instrument from your PC, and to process data and manage files.

#### RS-232C Cable IF-A16

(for IBM PC/AT, 9-pin, 2 m) Used to connect the instrument to the RS-232C interface of a personal computer (PC).

#### Printer Cable CR-A75

Used to transfer data to a printer. Connect a printer to the external output terminal on the instrument with this cable. The Dsub connector (9-pin) of the cable must be connected to the printer.













## **Names and Functions of Parts**



#### 1 Viewfinder

Used to check the position of the specimen. By sliding the lever you can check whether the specimen is set correctly.

#### ② Viewfinder lever

Used to open/close the viewfinder. By sliding the lever in the direction of the arrow, the white LED will light up and illuminate the specimen, so the specimen can be seen through the viewfinder to check that it is set correctly.

# 

#### [Memo/

The specimen cannot be measured if the viewfinder is open and the white LED is lit.

#### **③** Navigation wheel

Use this navigation wheel to select an item or set the selected item.

To select an item, turn it to the right or left until the desired item is shown. To set the selected item, press it.



#### [Memo/

When selecting an item or setting a value, holding down the jog dial will switch the item or value from one to another continuously.

#### (4) LCD display

Displays the setting items and measured data.

#### **(5)** Specimen measuring port

A port provided to measure the specimen.

With the CM-2600d, a Target Mask must be attached to this port, according to the measurement area selector position.

#### 6 Measurement area selector

Used to change the lens position according to the measurement area.

#### [Memo/

This switch is not available with the CM-2500d.

#### **⑦** Measuring button (MEAS. button)

Press this button to perform calibration or measurement.

#### [Memo/

When setting measurement conditions or tolerances, this button can be used as UNDO button to return to the previous item.

#### **(8)** External output terminal

To transfer data to an external device, connect the included USB-Serial Converter Cable IF-A24 (or optional RS-232C Cable IF-A16 or Printer Cable CR-A75) to this terminal.

#### **9** Battery cover

A cover for the battery chamber. Four AA-size batteries must be set in the battery chamber in the correct polarity direction.

#### 1 AC adapter terminal

When using the AC adapter (AC-A305), connect the adapter's plug to this terminal.

#### **1 POWER switch**

Used to turn ON/OFF power. Setting this switch to "O" turns the power OFF, and setting it to "|" turns the power ON.

#### 12 Measuring Base

Use this base to attach the specimen securely to the instrument when analyzing small specimens.

#### White Calibration Plate CM-A145



#### 1) Cap

A cap provided to protect the White Calibration Plate.

#### Note

If you are not going to use the White Calibration Plate, attach the cap to the White Calibration Plate to prevent exposure to ambient light and protect it from scratches and dust.

#### **②** White Calibration Plate

Used to perform white calibration of the CM-2600d/2500d.

If you are not going to use it, attach the cap to prevent exposure to ambient light and protect it from scratches and dust.

#### **③** Target Mask mount section

Used for storing a Target Mask that is not in use.

#### [Memo/

For attaching/removing a Target Mask, refer to "Attaching/Removing a Target Mask" (page E-14).



## Preparation

## Attaching/Removing a Target Mask

With the CM-2600d, a Target Mask conforming to the selected lens position and measurement condition must be used. A Target Mask that is not in use can be attached to the Target Mask mount section of the White Calibration Plate, so that it can be stored together with the instrument. To attach/remove a Target Mask, follow the procedure given below.

#### [Memo/

To facilitate attaching/removing a Target Mask, turn the instrument over so that the specimen measuring port is face up.

#### Note

- When attaching/removing a Target Mask, take care not to allow dirt and dust to enter the integrating sphere though the measuring port.
- Do not exert excessive force on the latch of the Target Mask. Doing so may damage the latch, disabling use of the Target Mask.

#### Attaching/Removing a Target Mask to/from the Instrument



Attaching a Target Mask

- 1. Place the Target Mask on the specimen measuring port so that the marker on the latch is aligned with the "I" marker on the port.
- 2. Hold the outer edge of the mask, and turn it in the direction of the arrow (clockwise) until the marker on the latch is aligned with the "o" marker on the port.

**Removing the Target Mask** 

- 1. Hold the outer edge of the mask, and turn it in the opposite direction to the arrow (counter-clock-wise) until the marker on the latch is aligned with the "I" marker.
- 2. Hold the outer edge of the mask and remove it.





#### **Storing a Target Mask**

In the case of the CM-2600d, a Target Mask that is not in use can be attached to the Target Mask mount section of the White Calibration Plate, so that it can be stored together with the instrument.

#### [Memo/

Even in the case of the CM-2500d, when the Target Mask is removed for cleaning the integrating sphere, it can be attached to the Target Mask mount section of the White Calibration Plate to prevent loss and damage.

#### Note

- Do not touch the inner surface of the Target Mask or allow it to get dirty and scratched.
- Do not exert excessive force on the latch of the Target Mask. Doing so may damage the latch, disabling use of the Target Mask.



Attaching a Target Mask

- 1. Place the Target Mask on the Target Mask mount section so that the inner surface of the latch is aligned with the notch on the White Calibration Plate.
- 2. Hold the outer edge of the mask and turn it clockwise to secure it.

**Removing the Target Mask** 

- 1. Hold the outer edge of the mask and turn it counter-clockwise until the inner surface of the latch is aligned with the notch on the White Calibration Plate.
- 2. Hold the outer edge of the mask and remove it.





## Attaching/Removing the "Measuring Base"

A "Measuring Base" has been included with the Spectrophotometer CM-2600d/2500d. This allows small specimens to be attached securely to the instrument when they are being measured, and this enables more accurate measurements to be made.

The "Measuring Base" is shown in the illustration to the right, and is attached to the base of the CM-2600d/2500d with two screws.

#### Note

- Make sure that the "Measuring Base" is securely attached to the instrument before calibrating the instrument or taking measurements.
- You must remove the "Measuring Base" before using the optional Zero Calibration Box or Dust Cover Set.
- When removing the "Measuring Base", make sure that the screws used to attach the base to the instrument are stored properly and are not mislaid.

If the screws do become mislaid, replace them with screws that meet the specifications shown to the right.

#### [Screw name]

Cross-Recessed Pan Head Machine Screw M3, Nominal Length 4-5 mm





#### Attaching/Removing the "Measuring Base" to/from the Instrument

#### Removing the "Measuring Base"

- 1. Place the CM-2600d/2500d so that its base is facing up and it is stable.
- 2. Using a crosshead screwdriver, turn the two attachment screws counter-clockwise and remove them.

Use a crosshead screwdriver that is a suitable size for the screws.

#### Attaching the "Measuring Base"

- 1. Place the CM-2600d/2500d so that its base is facing up and it is stable.
- 2. Place the "Measuring Base" on the base of the CM-2600d/2500d as shown in the illustration.

Place the "Measuring Base" so that it is aligned with the attachment holes in the base of the CM-2600d/2500d. When placing the "Measuring Base" on the base of the CM-2600d/2500d, make sure that nothing is trapped between the instrument and the base.

3. Using a crosshead screwdriver, turn the two attachment screws clockwise and tighten them securely.





Do not tighten the screws too tightly.

## **Cleaning Each Part**

This section explains how to clean the White Calibration Plate, Target Mask and inside of the integrating sphere.

#### White Calibration Plate

Gently wipe off dirt with a soft dry cloth. If dirt is difficult to remove, dampen a cloth with commercially available lens cleaning liquid and wipe. Then remove the liquid with a cloth dampened with water, and leave it to dry.

Note

Take care not to scratch the White Calibration Plate.

#### Target Mask

Use a blower to remove dirt and dust from the Target Masks.

#### Note

Do not touch the inner surface of the Target Masks with your fingers or wipe them with a cloth. If the Target Masks are so dirty that dirt cannot be removed with a blower, contact the nearest KONICA MINOLTA-authorized service facility.

#### **Inside the Integrating Sphere**

#### [Memo/

For attaching/removing a Target Mask, refer to "Attaching/Removing a Target Mask" (page E-14).

1. To prevent dust and dirt entering the optics section from the integrating sphere, slide the viewfinder lever to open the viewfinder.







3. Use a blower to remove dirt and dust from the integrating sphere.

#### Note

Do not touch the white-coated inner surface of the integrating sphere, wipe it with a cloth or put any object inside it. If the surface is so dirty that dirt cannot be removed with a blower, contact the nearest KONICA MINOLTA-authorized service facility.



## **Inserting the Batteries**

To supply power to the instrument, the AC adapter (AC-A305) or four AA-size batteries (Alkaline or Ni-MH battery is recommended for better service life) must be used. Use either the AC adapter or batteries, according to which suits your application.

#### Note

- If you are not going to use the instrument for more than two weeks, make sure that the batteries are removed. If the batteries are left in the instrument for long periods of time, battery electrolyte may leak and damage the instrument.
- Do not use batteries of different types or mix new batteries with old ones. Doing so may result in battery explosion or reduction of battery life.
- Do not touch or short-circuit the terminals inside the battery chamber. Doing so may result in breakdown of the instrument.

## [Operating Procedure]

Make sure that power is OFF (i.e. the POWER switch is set to "O").



- 2 Slide the battery cover on the rear of the instrument to open it.
- **3** Place four AA-size batteries in the battery chamber. Make sure that the batteries are placed in the correct direction.



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4 Align the marker on the battery cover with that on the instrument, and slide the battery cover to close it.



## **Connecting the AC Adapter**

#### [Memo/

Use of the AC adapter (AC-A305) rather than batteries is recommended, since more power will be required when the external output terminal is used to output data to an external device or print it.

#### Note

- To supply AC power to the instrument, always use the AC adapter (AC-A305) supplied with the instrument.(Rated: 5 V DC; 2.0 A)
- Before connecting or removing the AC adapter, make sure that power is turned OFF.

## [Operating Procedure]

**1** Make sure that power is OFF (i.e. the power switch is set to "O").



- **2** Connect the AC adapter's connector plug to the AC adapter terminal on the rear of the instrument.
- **3** Insert the AC adapter's power plug to an AC outlet (100-240 V AC, 50/60 Hz).





## **Turning Power ON**

#### Note

When turning the power ON for the first time, the display language and measurement mode must be set. For details, refer to page E-27

## [Operating Procedure]

Set the POWER switch to "|".

The power will be turned ON.



## **Turning Power OFF**

## [Operating Procedure]

**Set the POWER switch to "**O"**.** The power will be turned OFF.



#### **Auto Power Save Function**

Power save mode will be activated if the MEAS. button and navigation wheel are not operated for more than three minutes. During power save mode, the flash circuit will not be charged. To cancel power save mode, press the MEAS. button to start measurement.

#### Note

- If the MEAS. button is pressed to cancel power save mode, start of measurement will be delayed by a few seconds, so keep the instrument still until the lamp flashes and measurement is taken.
- The auto power save function is not available in remote mode (see page E-91).

## **System Configuration**



## **Items You Must Know**

## Language Mode

Contents on the LCD screen can be displayed in English, Japanese, German, French, Spanish or Italian. In this manual, explanation of operating methods and display is given for English mode.

## **Measurement Mode**

Two measurement modes (COND and TASK) are available with this instrument, and can be switched from one to another.

Measurement Mode	Application
COND mode	Normal measurement mode. Measurement can be performed while the con- ditions are changed. In this mode, up to six sets of conditions (illuminant, observer angle, color space etc.) can be registered.
	Special measurement mode. For continuous inspection, this mode allows you to perform measurement while messages indicating the measurement procedure are displayed on the LCD. The messages can be created by use of the previously used software SpectraMagic (Ver.3.2 or higher; except for Ver. 3.5) with your PC. In this mode, color differences can be calculated one by one against up to 10 color difference target data.
TASK mode	<ul> <li>Note</li> <li>Before starting measurement, tasks (measurement procedure) must be downloaded from the PC using SpectraMagic (Ver.3.2 or higher; except for Ver.3.5). TASK mode cannot be selected if no tasks have been downloaded.</li> <li>During TASK mode, only the data measured last is displayed. Use of SpectraMagic (Ver.3.2 or higher; except for Ver.3.5) allow you to access to previous data in the memory.</li> </ul>

Up to six sets of conditions can be registered either in COND or TASK mode.



## **Target Modes**

- The CM-2600d/2500d supports two Target Modes, "defined in COND." mode and "linked to each data." mode, to analyze both measurement data and color difference. As with Language Mode and Measurement Mode, you can select the desired mode when you turn the power ON.
- The default setting is "linked to each data." mode. To switch to "defined in COND." mode or switch between the target modes, you need to follow the procedure to select target mode.
- Depending on the target mode selected, the display and the procedure for some operation for the instrument are different.

Below are some examples of these differences. (For details, see Target Mode in the Appendix.)

• In "linked to each data." mode, the next color difference data number is displayed next to the currently selected color difference data number in the initial settings screen.

When "defined in COND." mode is selected, it is not displayed.

- In "linked with each data" mode, to display the color difference for measurement data, you can only select the color difference for the currently selected measurement data. When "defined in COND." mode is selected, you can freely select the color difference data number after making measurements. You can also display the results of the selection.
- Data storage capacity for the "linked to each data." mode is 1700 pieces, and that for the "defined in COND." mode is 700 pieces.

#### Note

Once the target mode is changed, previous data will be cleared. It is recommended that you save previous data into other storage media in advance by using the Color Data Software that is optionally available.

## **Screen Display**

The basic screen structure is shown below.



## **Battery Alarm**

٩

When using CM-2600d/2500d with batteries, battery alarm indication appears when their power level lowers.

[Half battery indication]

If this indication (Half battery indication) appears, new batteries should be prepared for replacement in near future. Even with this indication displayed, measurements are still possible.

[Empty battery indication]

If this indication (Empty battery indication) appears, measurement or calibration is no longer possible. Replace batteries with new ones.

## **Data Saving**

Data used with this instrument is saved automatically. Although white calibration data is retained in internal memory even after power is turned off, it is still necessary to repeat white calibration each time you switch the power back on.

# **Chapter 2**

# **Preparation for Measurement**

## **Flow of Measurement**



## **Turning Power On for the First Time**

When turning the power ON for the first time, the display language and measurement mode must be set.

## Setting the Language Mode and Measurement Mode

Set the language and measurement mode as follows:

## [Setting Procedure]

3

#### **1** While pressing **m**, turn the power ON.

The <INITIAL SETTING> screen will appear, with the item "LAN-GUAGE" highlighted.





2 Turn find to select the desired language, then press find.



• When the cursor moves to the desired language, all the text will be displayed in the selected language.

Turn 🕮 to select the desired measurement mode, then press 👜.

LANGUAGE	<INITIA	_ SETTING>	
MODE TARGET	COND		
SELECT	. • •	SET : <enter> KEY</enter>	

• If no tasks have been downloaded to the instrument, only "COND" will be displayed.



MENU

- If a task(s) has been downloaded to the instrument, both "COND" and "TASK" will be displayed.
- Select "COND".

## Selecting the Target Mode

The default setting is "linked to each data." mode. The following procedure is required only if you want to switch the target mode.

#### Note

- If the Color Data Software "SpectraMagic CM-S9w" is used, switch the target mode to "defined in COND." mode.
- Once the target mode is changed, previous data will be cleared. It is recommended that you save previous data into other storage media in advance by using the Color Data Software that is optionally available.

#### [Setting Procedure]

1	Turn to select the de- sired target mode, then press . Memo/ If you do not want to change the tar- get mode, press .	LANGUAGE <initial setting="">         MODE       Iinked to each data.         TARGET       defined in COND.         SELECT : &lt;►       SET : <enter> KEY</enter></initial>		
	• The default setting is "linked to each data.".			
	A warning message is displayed.	Measurement data and color difference target color data stored in the instrument are all deleted. Are you sure to delete all data?		
		YES NO		
2	Turn 🕮 to select "Yes", then press 👼.	<initial> COND1 COND2 COND3 COND4</initial>		
	The <initial> screen will appear.</initial>	COND5 COND6		

#### Memo/

If you select "No" and press *press*, you will return to the screen shown in **1**.

## **Initial Setting**

The following five initial setting items are available.

- (1) REMOTE...... Connects the instrument to the PC to enable bi-directional communications.
- (2) AUTO PRINT...... If the instrument is connected to a printer, measured data will be printed automatically each time measurement is taken.
- (3) CLOCK...... Adjusts the instrument's built-in clock.
- (4) DISPLAY INVERT..... Reverses the display direction.
- (5) LCD CONTRAST ...... Adjusts the LED's contrast.

#### [Memo/

"(1) REMOTE" and "(2) AUTO PRINT" can be used when connecting the instrument to a PC or printer.

The settings will be kept even if the power is turned OFF. To make initial settings, follow the procedure given below:

#### [Setting Procedure]

#### Turn the power ON.



#### 2 Turn find to select "MENU", then press find.



The <MENU> screen will appear. The initial settings can be made in this screen.

<menu></menu>	
REMOTE	
AUTO PRINT	
CLOCK	
DISPLAY INVERT	
LCD CONTRAST	
	PREV

## Setting the Date and Time

#### [Setting Procedure]

<MENU> screen

1 Tu

Turn 📠 to select "CLOCK", then press 📠.



## 2 Turn 🕮 to select "ADJUST", then press 📖.

The cursor will move to the currently set date, allowing you to change it.

<clock></clock>			
01.01.	2000	00:00	:00
		ADJUST	PREV

**3** Turn from to select the desired date and time, then press from a

The selected date and time will be set.

<clock></clock>			
01.	01. 2000	00:00:	:00
		ADJUST	PREV

• Each time is pressed, the cursor will move as follows:

"day"  $\rightarrow$  "month"  $\rightarrow$  "year"  $\rightarrow$  "hour"  $\rightarrow$  "minute"  $\rightarrow$  "second"  $\rightarrow$  "PREV"

- Keeping in held down to left or right will cause the date/time to change continuously.
- To change the entries, restart from step 2.

#### <Settings>

- Day: 01 to 28, 29, 30, 31 (varies with the selected month)
- Month: 01 to 12
- Year: 00 to 99 (lower two digits)
- Hour: 00 to 23
- Minute: 00 to 59
- Second: 00 to 59

#### Turn 🕮 to select "PREV", then press 📖.

The settings you made at step 3 will be confirmed, and the <MENU> screen will reappear.

<clock>
02.03.2000 02:28:36
ADJUST PREV

Δ

## Setting the Display Direction

#### [Setting Procedure]

<MENU> screen

Turn find to select "DISPLAY INVERT", then press find.



The contents displayed on the LCD will be reversed each time **mean** is pressed.

ькел	

LCD CONTRAST
DISPLAY INVERT
сгоск
τριβη ότυα
BEMOTE
<men></men>

## Setting the LCD Contrast

#### [Setting Procedure]

<MENU> screen

1

Turn 📠 to select "LCD CONTRAST", then press 📠.



## 2 Turn find to adjust the LCD contrast, then press find.

The contrast you set will be confirmed, and the <MENU> screen will reappear.



• Turning to the right will move the contrast adjuster bar to the right, increasing the contrast. Turning to the left will move the contrast adjuster bar to the left, decreasing the contrast.

• Keeping me held down to left or right will cause the contrast adjuster bar to move continuously.

#### Note

On the LCD of this instrument, the display looks darker in a high temperature environment, and looks paler in a low temperature environment. When this occurs, adjust the display level so that the display shows its contents properly.

If the contrast is too high or too low, the contents displayed on the LCD cannot be viewed properly. In this case, turn the power OFF, and then turn it ON again while pressing from the default contrast will be stored and the screen shown in "Setting the Language Mode and Measurement Mode" (page E-27) will appear. Adjust the LCD contrast again as explained in "Initial Setting" (from page E-29) if necessary.

## **Selecting a Measurement Condition**

Before starting measurement, the desired measurement condition (COND1 to COND6) must be selected.

#### [Memo/

- Up to six sets of measurement conditions (COND1 to COND6) can be set.
- Measurement conditions must be set before start of measurement. For details, refer to page E-34.

## [Setting Procedure]

<INITIAL> screen

Turn find to select one of the conditions (COND1 to COND6), then press find.

< I N I	TIAL>
COND1	
COND2	
COND3	
COND4	
COND5	
COND6	
	MENU

2 Turn 🕮 to select "FILE", then press 👜.



- "T\*" is the number of the color difference target data for the next measurement. If nothing is selected, "T---" appears.
- "T\*" does not appear if "defined in COND." mode is selected.

The currently selected measurement condition will be displayed.

COND1	$\leq$ FILE> 1/2	
MASK/GLOSS	M/I+E	
UV SETTING	UV 100%	
ILLUMINANT1	D65	
ILLUMINANT2		
OBSERVER	10°	
DISPLAY	DIFF&ABS	
	SEL ▶2/2 BREAK	PREV

- The FILE screen consists of two pages (1/2 and 2/2).
- The pages can be switched from one to another by turning to select " $\triangleright 2/2$ " (or " $\triangleright 1/2$ ") and then pressing  $\square$ .

#### [Memo/

- To set a new condition or change an existing condition, refer to "Selecting a Measurement Condition" on the following page.
- If an maesurement condition has been set, calibration and measurement can be performed under that condition.

## **Setting a Measurement Condition**

Up to six sets of conditions (COND1 to COND6) can be set. Since the instrument will perform measurement according to the selected condition, conditions must be set before start of measurement. The following nine condition items can be set:

- (1) Measurement area and specular component "MASK/GLOSS"
- (2) UV setting (UV SETTING)
- (3) Illuminant 1, illuminant 2 "ILLUMINANT 1, ILLUMINANT 2"
- (4) Observer "OBSERVER"
- (5) Display contents "DISPLAY"
- (6) Color space "COLOR SPACE"
- (7) Measurement times and standard deviation for manual averaging "MANUAL AVG. TIMES" and "DEVIATION"
- (8) Auto averaging times "AUTO AVG."
- (9) Delay time "DELAY TIME"

#### Memo/

- A setting can be made for the currently highlighted item. To confirm the setting, press *main*. The next item will be highlighted automatically.
- For the items for which no setting needs to be made, press in to skip them.
- If an incorrect setting has been made for items (1) to (9), press the MEAS. button. This will take you to the previous items and allow you to make a correct setting.

#### [Setting Procedure]

<FILE> screen

"MAS

1 Turn much to select "SEL", then press much.

	COND1 MASK/GLOSS UV SETTING ILLUMINANT1 ILLUMINANT2 OBSERVER DISPLAY	<pre><file> M/I+E UV 100% D65 10° DIFF&amp;ABS SEL ▶2/2</file></pre>	1/2 BREAK PREV
	For CM-2600d		
K/GLOSS'' will be highlight-	COND1 IMASK/GLOSS UV SETTING ILLUMINANT1 ILLUMINANT2 OBSERVER DISPLAY	<file> M/H= S/I+E M/SCI S/SCI M/SCE S/SCE ↑ : <meas.> BUT</meas.></file>	1/2 TON
	For CM-2500d		
	COND1 MASK/CLOSS	<file></file>	1/2
	UV SETTING ILLUMINANT1 ILLUMINANT2 OBSERVER DISPLAY	M/HE M/SCI M/SCE	
	1	I . NIVIEAS. / DUT	
# Setting the Measurement Area and Specular Component Mode

2

#### Turn find to select the desired setting, then press find.



<Settings>

- M/I+E: Measurement area:ø8 mm, simultaneous measurement of SCI (Specular Component Included) and SCE (Specular Component Excluded)
- M/SCI: Measurement area:ø8 mm, SCI (Specular Component Included)
- M/SCE:Measurement area:ø8 mm, SCE (Specular Component Excluded)
- S/I+E: Measurement area:ø3 mm, simultaneous measurement of SCI (Specular Component Included) and SCE (Specular Component Excluded)
- S/SCI: Measurement area:ø3 mm, SCI (Specular Component Included)
- S/SCE: Measurement area:ø3 mm, SCE (Specular Component Excluded)
- The measurement area that suits the Target Mask used for measurement or the setting of the lens position selector switch must be selected.
- With the CM-2500d, only "M/\*\*\*" can be selected.

If the mask type has been changed from "M/\*\*\*" to "S/\*\*\*" or vice versa, a message will appear when is pressed, inform you that the mask (measurement area) has been changed. The next item will then appear automatically.



# Setting the UV

3

### Turn 🚛 to select "UV SETTING", then press 📠.

For CM-2600d



#### <Settings>

- UV100%: Measurement is performed with an illumination that contains all UV components of Xe flash light source.
- UV0%: Measurement is performed with an illumination that contains no UV components of Xe flash light source.
- UVADJUSTED: This item can be selected only if UV coefficients have been downloaded from SpectraMagic (Ver.3.2 or higher; excluded Ver.3.5).

#### For CM-2500d



• Only "UV100%" can be selected.

# **Selecting Illuminant 1**

Δ

#### Turn 📠 to select the desired illuminant, then press 👼

COND1	<pre><fi< pre=""></fi<></pre>	LE>	1/2	_
ILLUMINANT2 OBSERVER	<b>D65</b> D50 C A	F2 F6 F7 F8	F10 F11 F12	
	↑ : <m< td=""><td>EAS.&gt; BU</td><td>TTON</td><td></td></m<>	EAS.> BU	TTON	

#### <Settings>

- D65: Standard illuminant D65; daylight, Color temperature: 6504K
- D50: Complementary illuminant D50; daylight, Color temperature: 5003K
- C: Complementary illuminant C; daylight (Ultraviolet part is small in comparison with the daylight), Color temperature: 6774K
- A: Standard illuminant A; Incandescent lamp, Color temperature: 2856K
- **F2:** Cool white (fluorescent lamp)
- **F6:** Cool white (fluorescent lamp)
- F7: Color rendering A daylight white (fluorescent lamp)
- F8: Color rendering AAA natural white (fluorescent lamp)
- F10: 3-band type natural white (fluorescent lamp)
- F11: 3-band type cool white (fluorescent lamp)
- F12: 3-band type warm white (fluorescent lamp)
- ---: None (Not selectable "ILLUMINANT 1")

# **Selecting Illuminant 2**

5

As explained in "Selecting Illuminant 1", select the desired illuminant, then press



#### <Settings>

- Same as those given in "Selecting Illuminant 1"
- To display MI (metamerism index), an illuminant must be selected for ILLUMINANT 2.

# **Selecting the Observer**

6

Turn find to select the desired observer angle, then press find.



Į	<file></file>	1/2	
•	10°		
	2		
	↑ : <meas.> B</meas.>	UTTON	

#### <Settings>

- 10°: 10° observer (CIE1964)
- 2°: 2° observer (CIE1931)

# Selecting the Display Mode

7

#### Turn find to select the desired display mode, then press find.



#### <Settings>

#### • DIFF&ABS:

Displays the absolute value and the color difference in relation to the target color. (Only absolute value or only color difference can be displayed.)

If pass/fail judgment is made according to the specified box color difference tolerances, the failed factor of the measured data will be highlighted.

#### • PASS/FAIL:

Whether color difference from the target colors is within the specified color difference limit is judged. "PASS" will be displayed if the color difference is within the specified limit for all items of the measured data, and "FAIL" will be displayed if not within the specified limit for any factor of the measured data.

#### • COLOR GRAPH:

Displays the color difference from the target value in a graph. (Only for illuminant 1, box tolerance and  $L^*a^*b^*$ )

#### • SPECT. GRAPH:

Displays a spectral reflectance graph.

• ASSESSMENTS

The color difference from the target color, pass/fail judgment result made based on the specified tolerances and direction of deviation from the target color for each axis in the  $L^*a^*b^*$  or  $L^*C^*h$  color space are displayed.

- If no color target has been selected, the color difference, pass/fail judgment result and tint deviation direction will not be displayed even if "ASSESSMENTS" is selected. Furthermore, if no tolerances are selected, the pass/fail judgment result and deviation direction will not be displayed even if the target color is selected.
- Even if "DIFF&ABS" or "COLOR GRAPH" is selected, no color difference values will be displayed if no color difference target data have been selected.

# **Selecting a Color Space**

8

Turn find to select the desired color space, then press find.



#### <Settings>

list.

- L\*a\*b\*, ∠E\*: L\*a\*b\* color space and color difference by "∠E\*ab (CIE1976)" color-difference formula
- L\*C\*h, ∠E\*: L\*C\*h color space and color difference by "∠E\*ab (CIE1976)" color-difference formula
- L\*C\*h, CMC1:1: L\*C\*h color space and color difference by "CMC1:1" color-difference formula
- L\*C\*h, CMC2:1: L\*C\*h color space and color difference by "CMC2:1" color-difference formula
- XYZ: XYZ color space
- L\*C\*h, CIE94: L\*C\*h color space and color difference by "∠E\*94 (CIE1994)" color-difference formula
- Hunter Lab: Hunter Lab
- Yxy: Yxz color space
- MUNSELL: Munsell color notation
- WI ASTM E313: Whiteness (ASTM E313-73)
- WI CIE: Whiteness Index
- YI ASTM E313: Yellowness Index (ASTM E313-73)
- YI ASTM D1925: Yellowness Index (ASTM D1925)
- B ISO 2470: ISO Brightness
- DENSITY (A): Density (status A)
- **DENSITY (T):** Density (status T)
- WI, Tint Ganz: Whiteness Index and Tint value (Ganz & Griesser)
- WI, Tint CIE: Whiteness Index and Tint value (CIE)
- L\*a\*b\*, CIE00: L\*a\*b\* color space and color difference by " / E\*00 (CIE2000)" color-difference formula
- L\*C\*h, CIE00: L\*C\*h color space and color difference by "∠E\*00 (CIE2000)" color-difference formula
- If L\*a\*b\* or L\*C\*h is selected as the color space, DIFF&ABS or PASS/FAIL as the display mode and ILLUMINANT 1 or ILLUMINAT 2 as the illuminant, it will be possible to calculate MI (metamerism index) and display the result.
- Even if "WI, Tint Ganz" is selected, no data for WI and Tint (Ganz/Griesser) will be displayed when using SpectraMagic NX or the previously used software SpectraMagic Ver.3.2 or higher (except for Ver. 3.5), unless the proper Ganz coefficient has been specified and UV ADJUSTED is selected in the UV SETTING in the Measurement Condition Setting.

In addition, if the Ganz coefficient is re-specified after measurement, the measurement data will be replaced with the one that is calculated based on that Ganz coefficient.

• The coefficient for CIE00 (kl:kc:kh) is (1:1:1). This can be changed using SpectraMagic NX (except for Ver. 1.50 or earlier).

If the coefficient (kl:kc:kh) is re-specified after measurement, the measurement data will be replaced with data calculated based on the new coefficient.

# Setting the Number of Measurements for Manual Averaging

Manual averaging settings can be made as follows: For details, refer to "Manual Averaging" (page E-78).





<Settings>

• TIMES:

Specify the number of measurements to be performed (2 to 30). If "- -" is selected, manual averaging will not be performed.

• Keeping in held down to left or right will cause the value to change continuously.

# Setting the Standard Deviation for Manual Averaging

#### **1** Turn **must** to set the desired standard deviation, then press **mus**.



<Settings>

• DEVIATION:

Set the desired standard deviation (0.01 to 2.00). When the standard deviation is below the specified value, the average of the measured values taken so far will be calculated and used as the measurement result. If "--" is selected, manual averaging by the standard deviation will not be performed.

- If "--" has been set for TIMES, "---" will also be set for DEVIATION and cannot be changed.
- If the spectral graph has been selected as the display mode, "- - -" will be set for DEVIATION and can not be changed.
- The standard deviation can be set only if L\*a\*b\* or L\*C\*h has been set as the color space.
- The standard deviation cannot be set if "SPECT. GRAPH" has been selected as the display mode.
- Manual averaging will end when either the specified number of measurements (TIMES) or the specified standard deviation (DEVIATION) is reached.
- Keeping me held down to left or right will cause the value to change continuously.

# Setting the Number of Measurements for Auto Averaging

**1** Turn *must* to select the number of measurements to be performed, then press *must*.



#### <Settings>

• Specify the number of measurements to be performed (1, 3, 5 or 8).

# Setting the Delay Time

**12** Turn **min** to set the desired delay time, then press **min**.



#### <Settings>

• DELAY TIME:

The delay time is used to prevent influences caused by movement of the hands, and is the duration from when the MEAS. button is pressed until the lamp flashes and measurement is performed. Specify the desired delay time (0.1 to 3.0 seconds in steps of 0.1 seconds). If "0.0" (second) is specified, no delay time will be provided.

• Keeping me held down to left or right will cause the value to change continuously.

"BREAK" will be highlighted.

COND1	$\langle FILE \rangle 2/2$
COLOR SPACE	L*a*b*,⊿E*
MANUAL AVG.	
TIMES	3
DEVIATION	SCI O.20 SCE
AUTO AVG.	3
DELAY TIME	0.0s
	SEL ▶1/2 BREAK PREV

### **13** <Performing Calibration>

Turn find to select "PREV", then press find.

COND1 COLOR SPACE	<file> 2/2 L*a*b*,⊿E*</file>
TIMES DEVIATION	з SCI 0.20 SCE
DELAY TIME	O.OS SEL ▶1/2 BREAK PREV

Setting will be completed and the <COND\*> screen will appear.



• "T\*" is the number of the color difference target data for the next measurement. If nothing is selected, "T---" appears.



• "T\*" does not appear if "defined in COND." mode is selected.

#### [Memo/

Selecting "CALIBRATION" by turning and pressing will display the <CALIBRATION> screen. So, perform the desired calibration according to step 3 and subsequent steps given in "Zero Calibration" (from page E-45) or "White Calibration" (from page E-47).

#### Note

Depending on the target mode selected, some of the options displayed will be different.

#### <Performing Measurement>

Turn fun to select "BREAK", then press function.

COND1 <FILE>2/2COLOR SPACE MANUAL AVG. \_\*a\*b\*,⊿E\* TIMES 2 DEVIATION SCI 0.20 SCE----AUTO AVG. 3 DELAY TIME 0.0s SEL ▶1/2 BREAK PREV

The <measurement> screen will appear.



#### <Setting a Measurement Condition for another <COND\*>

#### Turn fun to select "PREV", then press function.

Measurement condition setting will be complete, and the <COND\*> screen will reappear.

COND1 COLOR SPACE	<file> 2/2 L*a*b*,⊿E*</file>
MANUAL AVG. TIMES	3
DEVIATION AUTO AVG	SCI 0.20 SCE
DELAY TIME	O.OS SEL 1/2 BREAK DREV



• "T\*" is the number of the color difference target data for the next measurement. If nothing is selected, "T---" appears.



• "T\*" does not appear if "defined in COND." mode is selected.

# Selecting "PREV" by turning and pressing again will cause the <INI-TIAL> screen to reappear.

So, set another measurement condition according to the procedure given in "Selecting a Measurement Condition" and "Setting a Measurement Condition" (from page E-34).

```
<INITIAL>
COND2
COND3
COND4
COND5
COND6
MENU
```

# Zero Calibration

When you use this instrument for the first time or when you have initialized it, zero calibration must be performed.

Zero calibration is also sometimes required when measurement conditions are changed.

Once zero calibration is completed, the zero calibration data will be kept even if the power is turned OFF. Thus, it is not necessary to perform zero calibration each time the power is turned ON.

#### [Memo/

- The effects of stray light inside the measuring part (i.e. light generated due to the flare characteristics of the optical system) will be compensated automatically by the zero calibration data.
- The amount of stray light may change because of dust or dirt which has collected in the optical system, temperature, repeated operation, vibration and shock exerted on the instrument. In this case, performing zero calibration periodically is recommended.

#### Note

- If the instrument is not used for long periods of time, the zero calibration data stored in the instrument may be lost. If the data is lost, zero calibration must be performed again.
- Before starting zero calibration, select the desired MASK/GLOSS setting from M/I+E, M/SCI, M/SCE, S/I+E, S/SCI and S/SCE in the <FILE> screen. If M/\*\*\* is selected, set MAV to the instrument. If S/\*\*\* is selected, set SAV to the instrument. For MAV, set the lens position selector switch and Target Mask to MAV. For SAV, set them to SAV.
- A lens position error will occur if the lens position does not match the one set in the file, and a calibration error will occur if the Target Mask does not match.

### [Setting Procedure]

<INITIAL> screen

Turn 💯 to select one of the conditions (COND1 to COND6), then press 📠.

< I N I	TIAL>
COND1	
COND2	
COND3	
COND4	
COND5	
COND6	
	MENU

2 Turn find to select "CALIBRATION", then press find.



- "T\*" is the number of the color difference target data for the next measurement. If nothing is selected, "T---" appears.
- "T\*" does not appear if "defined in COND." mode is selected.

#### 3 Turn μ to select "ZERO".



**Direct the specimen measuring port into the air.** 



- Never place the specimen measuring port toward a light source.
- Keep the specimen measuring port more than 1m away from any reflective items (hands, desks, walls etc.).

### 5 Make sure that $\swarrow$ is displayed, then press $\bigcirc$ (MEAS. button).

Zero calibration will be performed. When zero calibration is complete, the <CALIBRAITION> screen will reappear.

COND1 M/I+E/100	
ZERO CALIBRATION	
EEKO ONEIDINIIION	
NOW CALIBRATING	
NUW GALIDKATING	1 0 0
	1 2 3

#### [Memo/

- Use of the optional Zero Calibration Box ensures proper zero calibration. If Zero Calibration Box is used, remove "Measuring Base".
- If *i* does not appear due to the auto power save function, this may be due the fact that it can take time to start zero calibration after *i* is pressed.

#### Note

- When zero calibration is complete, perform white calibration. Measurement cannot be performed if white calibration has not been completed.
- Even though white calibration has been performed after the power is turned ON, if zero calibration has also been performed after that, white calibration must be performed again.

# White Calibration

White calibration must be performed prior to start of measurement after the power is turned ON.

#### [Memo/

- Own calibration data has been registered to the White Calibration Plate supplied with the instrument.
- Although white calibration data is retained in internal memory even after power is turned off, it is still necessary to repeat white calibration each time you switch the power back on.
- The reading may fluctuate slightly due to changes in the ambient temperature or due to heat generation caused by repeated operation of the instrument. In this case, make sure to perform white calibration regularly.
- White calibration is not required if you just want to see the measured data without performing measurement.

#### Note

- White calibration must be performed at the same temperature as the one at which measurement will be performed.
- Before starting white calibration, make sure that the instrument is sufficiently acclimatized to the ambient temperature.
- Before starting white calibration, select the desired MASK/GLOSS setting from M/I+E, M/SCI, M/SCE, S/I+E, S/SCI and S/SCE in the <FILE> screen. If M/\*\*\* is selected, set MAV to the instrument. If S/\*\*\* is selected, set SAV to the instrument. For MAV, set the measurement area selector switch and Target Mask to MAV. For SAV, set them to SAV.
- A lens position error will occur if the lens position does not match the one set in the <FILE> screen, and a calibration error will occur if the Target Mask does not match.

### [Setting Procedure]

#### <INITIAL> screen

Turn functions to select one of th3e conditions (COND1 to COND6), then press functions.



7 Turn is to select "CALIBRATION", then press is 1



• "T\*" is the number of the color difference target data for the next measurement. If nothing is selected, "T---" appears.



• "T\*" does not appear if "defined in COND." mode is selected.

### 3 Turn musc to select "WHITE".

Note that the White Calibration Plate No. is displayed.



4 Place the instrument on the correct White Calibration Plate (i.e. the calibration plate whose plate No. is displayed in the screen).



### 5 Make sure that $\swarrow$ is displayed, then press $\bigcirc$ (MEAS. button).

White calibration will be performed. When white calibration is complete, the measurement screen will reappear.

COND1 M/I+E/100	
WHITE CALIBRATION	
NOW CALIBRATING	1 2 3



#### Note

The instrument's memory contains the calibration data of the White Calibration Plate supplied with instrument. Therefore, to execute white calibration, be sure to use the White Calibration Plate of the same serial number as the number displayed on the <CALIBRATION> screen.

#### [Memo/

- In COND mode, the measurement screen can still be displayed even if white calibration has not been completed. However, it will not be possible to take measurement. (Measured data can still be viewed.)
- White calibration must be performed each time the power is turned ON.
- To perform white calibration again after the measurement screen is displayed, select "PREV" to return to <COND\*> screen, then restart the procedure from step 2.
- If the measurement area or specular component mode is changed in the <FILE> screen following white calibration, it is necessary to perform white calibration again under those new conditions (i.e. with the newly selected measurement area or specular component mode).
- Even if the conditions are changed (e.g. switched from COND2 to COND3) following white calibration, it will be not necessary to perform white calibration again if the measurement area and specular component mode remain unchanged.
- If *i* does not appear due to the auto power save function, this may be due the fact that it can take time to start white calibration after **(**) is pressed.

# Setting a Color Difference Target Data

To measure the color difference between two specimens, the color of one of the specimens must be set as the target color. Up to 1700 target colors can be set for color difference measurement. (700 can be set in the "defined in COND" mode.)

To set a target color, follow the procedure given below.

#### [Memo/

- Since tolerances for pass/fail judgment need to be set for each target color, target color data must be set before setting tolerances.
- The memory of this instrument can store up to 1700 pieces of data in total, (700 in the "defined in COND" mode). This amount includes the sample data for the COND and TASK modes as well as color difference target data. When some sample data have already been stored, the number of target colors which can be set will be reduced by the number of the sample data.

#### Note

- Before setting target colors, a measurement condition (COND1 to COND6) must be selected and white calibration performed.
- For accurate measurement, make sure to keep measurement conditions (ambient temperature etc.) constant.

### [Setting Procedure]

<COND\*> screen

Turn must be select "TARGET", then press must be select "TARGET".



- "T\*" is the number of the color difference target data for the next measurement. If nothing is selected, "T---" appears.
- "T\*" does not appear if "defined in COND." mode is selected.

### **2** Turn $\blacksquare$ to select $\triangleleft \triangleright$ , then press $\blacksquare$ .

♦ will change to ♥▲.



• "T1" appears instead of "T---" if "defined in COND." mode is selected.

**3** Turn from to select the desired target color no. (T\*), then press from .

 $\checkmark$  will return to  $\checkmark$ .



• Keeping *much* held down to left or right will cause the target color No. to change continuously.



### 5 Make sure that $\swarrow$ is displayed, then press $\bigcirc$ (MEAS. button).

The lamp will flash, measurement will be taken, then the result will appear on the LCD.



#### [Memo/

Δ

- The navigation wheel and MEAS. button cannot be used for three seconds after the MEAS. button is pressed, if "UV100%" has been set for "UV SETTING", or for four seconds if "UV0%" or "ADJUSTED" has been set.
- If *i* does not appear due to the auto power save function, this may be due the fact that it can take time to start measurement after is pressed.

### 6 Turn 🕮 to select "BREAK" or "PREV", then press 👜.

To set the next target color, repeat steps 2 to 5.

To exit target color setting, select "PREV".

<b>*</b>	COND1 M/I+E/100 <target></target>
	T 2 27.03.02 G140
1	*= 29 35   1*= 29 23
ā	$\dot{*} = -0.89$ $\ddot{a} = -0.86$
b	*=−11.55   b* <u>=−11</u> .56
	DEL < TOLERANCE BREAK P PREV

#### [Memo/

- If a target color has already been set for the selected target color no., a message asking you whether you wish to overwrite the target color data will appear. Select "YES" to overwrite (or select "NO" if not) using the press to be a select the target color data will appear.
- If "MUNSELL", "DENSITY (A)" or "DENSITY (T)" has been selected as the color space, it will be possible to set target colors, but no color difference data will be displayed in the measurement screen. In addition, it is not possible to set color difference tolerances.
- If "COLOR GRAPH" has been selected as the display mode, it will be possible to set target colors, but color difference cannot be displayed in the measurement screen.
- Measurement will no longer be possible once the total number of target color data and measured data reaches 1700 (700 in the "defined in COND." mode). In this case, delete some target color data or measured data.

#### Switching between the Measured Data screen and the <TARGET> screen

Turning to select "T" and then pressing will cause the measured data screen to change to the <TARGET> screen showing the color difference target data for the currently selected target number which is the target will be used for the next measurement.

#### Note

If "SPECT. GRAPH" has been selected as the display mode, "T" will not be displayed in the Measured Data screen. Similarly, "BREAK" will not be displayed in the <TARGET> screen. Thus, switching from the Measured Data screen to <TARGET> screen or vice versa, back to the <COND \*> screen once, must be carried out by the method to select the desired screen.

# Selecting a Color Difference Target Data

To measure the color difference between two specimens, the target color to be used for measurement must be selected from those set in "Setting a Color Difference Target Data". To select a target color, follow the procedure given below.

### [Setting Procedure]

<COND\*> screen

Turn 💯 to select "TARGET", then press 📖.



- "T\*" is the number of the color difference target data for the next measurement. If nothing is selected, "T---" appears.
- "T\*" does not appear if "defined in COND." mode is selected.

### **2** Turn $\blacksquare$ to select " $\blacktriangleleft$ >", then press $\blacksquare$ .

" $\checkmark$ " will change to " $\checkmark$ ".

<b>*</b>	COND1 N	VI/I+E/100 <target></target>
	12	27.03.02 G140
		10°/D65
	SCI	SCE
L	* = 29.	35  L * = 29.23
a	* = -0	$\ddot{a} = -0$
ĥ	* = -11	55 $6*=-11$ $56$
		IULERANCE BREAK P PREV

**3** Turn from to select the desired target color no. (T\*), then press from .

```
"\checkmark" will return to "\checkmark".
```



• Keeping me held down to left or right will cause the target color No. to change continuously.

### - <Performing Measurement>

4

#### Turn find to select "BREAK", then press find.

The measurement screen will appear.



#### Note

To make pass/fail judgment during measurement, it is necessary to set tolerances for the target color to be used. For details, refer to "Setting Color Difference Tolerances" (page E-53).

# **Deleting a Color Difference Target Data**

There are two methods for deleting target color data. One is to delete the target color data set in "T\*" of the measurement conditions (COND 1 to COND 6) one by one. The other is to delete all the target color data set in the instrument.

#### Note

- When target color data is deleted, its tolerances will also be deleted.
- You will not be able to view the color difference for measurement data that used the deleted target color data.

## [Setting Procedure]

Display the target color data to be deleted, as explained in "Setting a Color Difference Target Data".

Turn 1 to select "DEL", then press 1.



**2** Turn is to select the desired deletion method, then press **1** 



#### **Deletion Method**

• T\* DELETE:

Deletes the currently displayed target color data.

- If the target color data to be deleted by another "COND\*" or "TASK\*" has been selected, a message "THIS TARGET IS USED IN OTHER COND OR TASK. DO YOU DELETE IT?" will appear. Select "YES" if you want to delete or select "NO" if not, using **provi**, then press **provi**.
- The target color data nos. next to that of the deleted target color data will scroll up automatically.
- ALL DELETE:

Deletes all the target color data currently set in the instrument. All the target color data will be deleted without a confirmation message.

#### Note

If the target mode is "linked to each data.", "T---" is displayed for target color number if the target color linked at the time of measurement is deleted, and the color difference for that data cannot be displayed.

# **Setting Color Difference Tolerances**

This instrument allows you to set tolerances for the measured color difference, to make pass/fail judgment. Pass/fail judgment is made based on two types of tolerances: box tolerances and elliptical tolerances. Prior to start of measurement, tolerances must be set.

#### [Memo/

- Two types of tolerances are available (box tolerances and elliptical tolerances). With this instrument, either box or elliptical tolerances can be set for each target color. However, the following restrictions apply to the tolerance type that can be set, depending on the selected color space.
- In the case of "MUNSELL" and "DENSITY" as the Color Space, neither box nor elliptical tolerances can be set.
- In the case of "WI", "YI", "ISO BRIGHTNESS" and "WI/Tint" as the Color Space, only box tolerances can be set.
- In the case of "Spect. Graph" as the Display Mode, neither box nor elliptical tolerance can be set.

#### Note

Once tolerances are set, the tolerance type cannot be changed. To change the tolerance type, the currently set tolerances must be cleared.

# **Box Tolerance**

If the measured color difference is outside the specified tolerances set for the target color, it will be highlighted to indicate that the pass/fail judgment result is FAIL. Both + and - box tolerances can be set for each target color.

### Note

Target colors must be set before setting tolerances.

### [Setting Procedure]

<COND\*> screen

Turn 📠 to select "TARGET", then press 👼.



- "T\*" is the number of the color difference target data for the next measurement. If nothing is selected, "T---" appears.
- "T\*" does not appear if "defined in COND." mode is selected.

### 2 Turn month to select "◄►", then press month 1.

 $\checkmark$  will change to  $\checkmark$ .



**3** Turn from to select the desired target color no. (T\*), then press from .

" $\checkmark$ " will return to " $\checkmark$ ".



• Keeping me held down to left or right will cause the target color No. to change continuously.

#### **L** Turn **to** select "TOLERANCE", then press **to**.

A screen that allows selection of the tolerance type will appear.

If tolerances have already been set, they will be displayed, so skip to step 6.



• Example when "M/I+E" is set for "MASK/GLOSS" condition item.



• Example when "M/SCI" is set for "MASK/GLOSS" condition item.

**5** Turn find to select "BOX", then press find.



Turn 🕮 to select "ADJUST", then press 📖.



6

OLERANCE>

⊿L \*=

⊿a \*=-

⊿b\*=-

555

D65

 $* - \perp$ 

SCF

⊿a \*=+

⊿b\*=+

ΔL

⊿E\* =

#### 7 Turn is to select the value for an item to be set, then press is.

SCI

∕IF \*

⊿L\*=+

⊿a \*=+

⊿b\*=+

The selected value will be set, and the cursor will move to the next value.

#### [Memo/

Keeping held down will cause the cursor to move from one value to another continuously. The cursor will stop when it reaches "ADJUST".

#### <Settings>

- + K->+ ("+" tolerance range) : "----" (No setting), 0.1 to 20.0
- - ⊣ : ("-" tolerance range) : "----" (No setting), 0.1 to 20.0
- Keeping *i* held down to left or right will cause the value to change continuously.
- To change a value that has been set, press (◯) (MEAS. button) in the screen where "↑: <MEAS.>" is displayed. This will take you to the previous items, so change the value.

COND1

Τ2

⊿L\*=-

⊿a \*=-

⊿b\*=-

Ō

К

55

5

↑ : <MEAS.> BUTTON

- Pressing the MEAS. button after the cursor has returned to the first item ( $\Delta L^*$ ) will exit from the setting screen and the cursor will locate on "ADJUST".
- 8 If illuminant 2 has been selected, the observer and illuminant conditions for illuminant 2 set in the measurement condition (COND1 to COND6) will be displayed. Turn for to select it and press for illuminant 2. Set the desired box tolerances in the same way as in steps 6 and 7.



• Example when illuminant 2 is not selected.

	TOLERANCE>
⊿L*=+ 1.5 ⊿L*=- 1.5	$\angle L * = + 1.5 \angle L * = - 1.5$
⊿a*=+ 1.5 ⊿a*=- 1.5	a = + 1.5  a = -1.5
$7\ddot{b}*=+1.5$ $7\ddot{b}*=-1.5$	7b*=+1.5 $7b*=-1.5$
1/E* = 1.5	AE * = 1.5
RESET ADJUST	10°/C BREAK PREV

• Example when illuminant 2 is selected.

#### Turn 👜 to select "PREV", and then press 👜.

The <TARGET> screen will reappear.

9

$\begin{array}{c} \text{COND1 } \text{T2} \\ 1 \text{ O} \\ \end{array}$ $\begin{array}{c} \text{SCI} + & \text{-} \\ \square L * = + 1.5 \\ \square a * = + 1.5 \\ \square a * = - 1.5 \\ \square b * = - 1.5 \end{array}$	TOLERANCE> 7D65 SCE + $K \rightarrow -K \rightarrow $ $\Delta L *=+ 1.5 \Delta L *=- 1.5$ $\Delta a *=+ 1.5 \Delta a *=- 1.5$ $\Delta b *=- 1.5$
∠E* = 1.5	∐E¥ = 1.5
RESET ADJUST	BREAK PREV

# **Elliptical Tolerance**

Provided to judge whether the measured color difference is within the ellipse set for the target color.

[Memo/

- Elliptical tolerances must be set using the "L\*a\*b\*" color space axis if "L\*C\*h" has been selected as the color space.
- After elliptical tolerances have been set, if the color space is switched to another (e.g. "WI") that does not allow setting of elliptical tolerances, a message will appear informing you that the specified elliptical tolerances are no longer valid, and no pass/fail judgment based on the specified tolerances will be made.

#### Note

Target colors must be set before setting tolerances.

### [Setting Procedure]



Turn 🕮 to select "TARGET", then press 👜.



- "T\*" is the number of the color difference target data for the next measurement. If nothing is selected, "T---" appears.
- "T\*" does not appear if "defined in COND." mode is selected.

## **2** Turn $\blacksquare$ to select " $\blacktriangleleft$ >", then press $\blacksquare$ .

" $\checkmark$ " will change to " $\checkmark$ ".



**3** Turn **min** to select the desired target color no. (T\*), then press **min**.

" $\checkmark$ " will return to " $\checkmark$ ".

<b>K</b> ~	COND1 T 2	M/I+E/10	00 <target> 27.03.02 G140</target>
L a b	sc * = 29 * = -0 * = -11 DEL	3 5 8 9 5 5 TOLER	SCE L *= 29.23 a *= -0.86 b *= -11.56 ANCE BREAK P PREV

• Keeping me held down to left or right will cause the target color No. to change continuously.

### **4** Turn **to** select "TOLERANCE", then press **to**.

A screen that allows selection of the tolerance type will appear.

If tolerances have already been set, they will be displayed, so skip to step 6.

← COND1 M/I+E/10	00 <target> 27.03.02 G140</target>
$ \begin{array}{c} \text{SCI} \\ \text{L} *= 29.35 \\ a *= -0.89 \end{array} $	D 6 5 SCE L * = 29.23 a * = -0.86
b * = − 1 1. 5 5 DEL <b>◄► TOLER</b>	Ď * = − 1 Ĭ . Š Ő ANCE BREAK ፻ PREV

### 5 Turn find to select "ELLIPTICAL", then press find.



### 6 Turn it is select "ADJUST", then press



#### 7 Select the value for an item to be set, starting from the top, then press min.

The selected value will be set, and the cursor will move to the next value.

#### Memo/

Keeping held down will cause the cursor to move from one value to another continuously. The cursor will stop when it reaches "ADJUST".

#### <Settings>

- K (Tolerance range): 0.1 to 20.0 The tolerance range for "MINOR" must be smaller than that for "MAJOR".
- **OFFS.:** Below the specified +/- tolerances
- ROTAT.: 0.0 to 179.9



- Keeping in held down to left or right will cause the value to change continuously.
- "MAJOR" in the L\*a\*b\* color space will be "a\*" axis when "OFFS." and "ROTAT." on the "a\*b\*" plane are "0" (ZERO).
- To change a value that has been set, press (MEAS. button) in the screen where "1 : <MEAS.>" is displayed. This will take you to the previous items, so change the value.



8 If the measurement conditions (illuminant 2, observer, specular component mode, etc.) are displayed, turn to select it and press in the switch to the screen that allows setting elliptical tolerances for illuminant 2. Set the desired elliptical tolerances in the same way as in steps 6 and 7.



• Example when "\*/I+E" is set for "MASK/GLOSS" and illuminant 2 is selected.

**9** Turn **m** to select "PREV", then press **m** 

The <TARGET> screen will reappear.

CON	D1 T2 <1			
0011				
661				
SCI		JEES	RO	IAI.
L *	1.0 L*	0.0	a*,b*	0.0
MA.IOR	1 0 a*	0 0	b*.L*	0 0
MINOR	1 0 6*	ňň	a*′ [*	ň ň
	1.0	0.0	a, L	0.0
RESET A	ADJUST 10°/E	065, SCE	BREAK	PREV

#### [Memo/

Use of the optional Color Data Software "SpectraMagic" (Ver.3.2 or higher; excluded Ver.3.5) allows you to set elliptical tolerances using CMC coefficients or automatically set them using the target colors and some preset values.

#### **Clearing Tolerances**

To change the tolerance type, it is necessary to clear the currently set tolerances. To clear the currently set tolerances, follow the procedure given below:

#### [Setting Procedure]

<TARGET> screen

#### 1. Turn find to select "TOLERANCE", then press film.

The currently set tolerances will be displayed.



#### 2. Turn find to select "RESET", then press find.

A message confirming you whether to clear the tolerances will appear.



#### 3. Turn find to select "OK" or "CANCEL", then press

• If "OK" is selected, the currently set tolerances will be cleared, and a screen that allows selection of the tolerance type will appear. If a color space that does not allow setting of elliptical tolerances has been selected, a screen that allows setting of box tolerances will appear automatically.

To make pass/fail judgment, it is necessary to set tolerances again.

• If "CANCEL" is selected, clearing of tolerances will be canceled and the previous screen will reappear.



Setting Color Difference Tolerances

# Chapter 3

# Measurement

# Measurement

To perform measurement, you need to switch from a screen in which "BREAK" is displayed to the measurement screen.

To perform measurement, follow the procedure given below:

#### Note

- Prior to start of measurement, be sure to perform white calibration. For details, refer to "White Calibration" (page E-47).
- To measure color difference, it is necessary to set target colors first and then select the one to be used for measurement.
- For accurate measurement, make sure to keep measurement conditions (ambient temperature etc.) constant.

#### [Operating Procedure]

Turn 👜 to select "BREAK", then press 👜.



- Example for <COND1> screen.
- "T\*" is the number of the color difference target data for the next measurement. If nothing is selected, "T---" appears.
- "T\*" does not appear if "defined in COND." mode is selected.

### **2** Place the specimen measuring port to the specimen.



• If necessary, slide the viewfinder lever to check the position of the specimen.

#### Make sure that 📈 is displayed, then press 🔘 (MEAS. button).

The lamp will flash, measurement will be taken, then the result will appear on the LCD.

	COND1 M/I+E/	100 NOD.	ΑΤΑ Τ2
	SCI U	/ 003	SCE
L * =	∠∟*=	L * =	⊿L*=
a * = b * =	⊿a*= ∕b*=	a * = b * =	⊿a*= ∕b*=
~	⊿̃Ĕ* =		Ĕ* =
			P II P PREV
	COND1 M/I+E/	100 <u>No.</u> 1	T2
<b>*</b> ~	COND1 M/I+E/1 1 0 SCI	100 No. 1 / D 6 5	T2 SCE
L *= 9	COND1 M/I+E/- 1 O SCI 99.39 ∠L*= 70.1	100 No. 1 / D 6 5 / L*= 97.	T2 SCE 23 ⊿L*= 68.0
	$\begin{array}{c} \text{COND1}  \text{M/I+E/}^{-1} \\ \text{SCI} \\ 99.39  \angle \text{L} \text{*=}  70.1 \\ -0.08  \angle \text{a} \text{*=}  0.81 \\ -4.86  -0.81 \\ -4.86  -0.81 \\ -4.86  -0.81 \\ -4.86  -0.81 \\ -4.86  -0.81 \\ -4.86  -0.81 \\ -4.86  -0.81 \\ -0.181 \\ -0.$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	T2 SCE $23 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
L *= 9 a *= - b *= -	$\begin{array}{c} \text{COND1} & \text{M/I+E/}^{-1} \\ & \text{SCI} \\ 99.39 &     \text{L}   $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	T2 SCE 23 ⊿L*= 68.0 06 ⊿a*= 0.80 06 ⊿b*= 11.8 ∠E*= 69.0

• Example when "DIFF&ABS" is selected as the display mode.

3

#### [Memo/

- Measurement will no longer be possible once the total number of target color data and measured data reaches 1700 (700 in the "defined in COND." mode). In this case, delete some target color data or measured data.
- The navigation wheel and MEAS. button cannot be used for three seconds after the MEAS. button is pressed, if "UV100%" has been set for "UV SETTING", or for four seconds if "UV0%" or "ADJUSTED" has been set.
- If the Ganz coefficient is re-downloaded and overwritten after measurement when "WI, Tint Ganz" has been selected as the display mode, the measurement data will be replaced with the one that is calculated based on that Ganz coefficient.
- If  $\checkmark$  does not appear due to the auto power save function, this may be due the fact that it can take time to start measurement after  $\bigcirc$  is pressed.

# **Displaying the Measurement Results**

At the end of measurement, the measurement results will be displayed on the LCD according to the specified measurement condition. Typical measurement result screens are shown hereafter. To change LCD's display contents, change them in the corresponding <COND\*> screen. For details, refer to "Setting a Measurement Condition" (from page E-34).

# **Measured Data**

The following screen appears if "DIFF&ABS" has been selected for "DISPLAY" mode.

#### Note

- Color difference will not be displayed if no target color has been selected.
- If the target mode is "linked to each data.", you will not be able to view the color difference for measurement data that uses the deleted color difference target data.

#### [Memo/

"######" will be displayed if the color difference data has two or more decimal places.



① Ready to measure.

- ② Currently selected <COND\*> no.
- ③ Mask/gloss/UV at the time of measurement
- (4) Currently selected observer/illuminant
- ⑤ Currently selected measured data no.
- (6) Currently selected target color data no.
- ⑦ Measured data
- (8) Measurement date. For the year, only the lower two digits are displayed.
- ③ Displays the relative gloss value. If the gloss value exceeds 200, the screen will display "G###" in place of the value.
- 1 Deletes the currently displayed measured data.
- (1) Displays other measured data.
- ② Switches the screen page from one to another (when there are two pages or more).
- 3 Switches to the <TARGET> screen for the currently selected no. (T\*).
- (4) Outputs the currently displayed measured data to the printer.
- (15) Returns to the  $\langle \text{COND} \ast \rangle$  screen.
- Appears if there is insufficient battery power when the instrument is powered by the battery. If appears, replace the batteries with new ones.

# **Pass/Fail Judgment**

The following screen appears if "PASS/FAIL" has been selected for "DISPLAY" mode and tolerances have been set.

• When the result is "PASS"



- (1) Ready to measure.
- ② Currently selected <COND\*> no.
- ③ Mask/gloss/UV at the time of measurement
- (4) Currently selected observer/illuminant
- (5) Currently selected measured data no.
- 6 Currently selected target color data no.
- ⑦ PASS/FAIL judgment result.
- (8) Measurement date. For the year, only the lower two digits are displayed.
- ③ Displays the relative gloss value. If the gloss value exceeds 200, the screen will display "G###" in place of the value.
- 1 Deletes the currently displayed measured data.
- (1) Displays other measured data.
- ② Switches the screen page from one to another (when there are two pages or more).
- (3) Switches to the  $\langle TARGET \rangle$  screen for the currently selected no. (T\*).
- (1) Outputs the currently displayed measured data to the printer.
- (5) Returns to the  $\langle \text{COND} \ast \rangle$  screen.
- (6) Appears if there is insufficient battery power when the instrument is powered by the battery. If appears, replace the batteries with new ones.
- When the result is "FAIL"



# **Color Difference Graph**

The following screen appears if "COLOR GRAPH" has been selected for "DISPLAY" mode. The L\*a\*b\* color difference value and the assessment message will be displayed in this screen regardless of the color space selected for "COLOR SPACE" condition item. The data will be plotted in a color difference graph with the selected target color as the origin.

(If "\*/I+E" has been selected as specular component mode, only the graph will be displayed. Color difference value and assessment message will not be displayed.)

#### Note

- If no target color has been selected, no color difference will be displayed and the graph will be blank.
- If the target mode is "linked to each data.", you will not be able to view the color difference for measurement data that uses the deleted color difference target data.

#### [Memo/

"#####" will be displayed if the color difference data has two or more decimal places.



- ① Ready to measure.
- ② Currently selected <COND\*> no.
- ③ Mask/gloss/UV at the time of measurement
- ④ Currently selected target color data no.
- (5) Measured data.
- 6 Color difference graph
- ⑦ Currently selected measured data no.
- (8) Currently selected observer/illuminant
- (9) Measurement date. For the year, only the lower two digits are displayed.
- Displays the relative gloss value. If the gloss value exceeds 200, the screen will display "G###" in place of the value.
- ① Deletes the currently displayed measured data.
- 12 Displays other measured data.
- ③ Switches the screen page from one to another (when there are two pages or more).
- (4) Switches to the  $\langle TARGET \rangle$  screen for the currently selected no. (T\*).
- (5) Outputs the currently displayed measured data to the printer.
- (f) Returns to the <COND\*> screen.

• Color difference graph



- (18)  $\angle L^*$  axis (color difference graph)
- (19)  $\Delta a^*$  axis (color difference graph)
- 2 Measuring point
- ② Scale for each axis
- ② Specified box tolerances
- ② Position of target color

# **Spectral Reflectance Graph**

The following screen appears if "SPECT. GRAPH" has been selected for "DISPLAY" mode.



- 1 Ready to measure.
- ② Currently selected <COND\*> no.
- ③ Spectral reflectance graph
- ④ Position of the currently selected wavelength
- (5) Mask/gloss/UV at the time of measurement
- 6 Currently selected measured data no.
- ⑦ Currently selected wavelength
- (8) Spectral reflectance at the currently selected wavelength data
- (9) Measurement date. For the year, only the lower two digits are displayed.
- Displays the relative gloss value. If the gloss value exceeds 200, the screen will display "G###" in place of the value.
- (i) Select the wavelength in the spectral reflectance graph. Turn is to select <a href="mm">and press</a> is switch to <a href="mm">Inm<></a>. The desired wavelength can be selected by turning

- <sup>(2)</sup> Deletes the currently displayed measured data.
- (13) Displays other measred data.
- (4) Outputs the currently displayed measured data to the printer.
- (5) Returns to the <COND\*> screen.
- (6) Appears if there is insufficient battery power when the instrument is powered by the battery. If appears, replace the batteries with new ones.

### Assessments

The following screen appears if "ASSESSMENTS" has been selected for "DISPLAY" mode and tolerances have been set.

#### [Memo/

"######" will be displayed if the color difference data has two or more decimal places.

#### • Displaying Assessment by Box Tolerance



- (1) Ready to measure.
- ② Currently selected <COND\*> no.
- ③ Mask/gloss/UV at the time of measurement
- (4) Currently selected observer/illuminant
- (5) Currently selected measured data no.
- 6 Currently selected target color data no.
- ⑦ Color Difference from the target, result of PASS/FAIL judgment and message indicating the deviation direction
- (8) Measurement date. For the year, only the lower two digits are displayed.
- ③ Displays the relative gloss value. If the gloss value exceeds 200, the screen will display "G###" in place of the value.
- 1 Deletes the currently displayed measured data.
- (1) Displays other measured data.
- ② Switches the screen page from one to another (when there are two pages or more).
- 3 Switches to the <TARGET> screen for the currently selected no. (T\*).
- (4) Outputs the currently displayed measured data to the printer.
- (5) Returns to the  $\langle COND \rangle$  screen.
- Appears if there is insufficient battery power when the instrument is powered by the battery. If appears, replace the batteries with new ones.

#### • Displaying Assessment by Elliptical Tolerance



- ① Ready to measure.
- (2) Currently selected <COND\*> no.
- ③ Mask/gloss/UV at the time of measurement
- (4) Currently selected observer/illuminant
- (5) Currently selected measured data no.
- 6 Currently selected target color data no.
- ⑦ Color Difference from the target, result of PASS/FAIL judgment and message indicating the deviation direction
- (8) Measurement date. For the year, only the lower two digits are displayed.
- ③ Displays the relative gloss value. If the gloss value exceeds 200, the screen will display "G###" in place of the value.
- 1 Deletes the currently displayed measured data.
- (1) Displays other measured data.
- ② Switches the screen page from one to another (when there are two pages or more).
- 3 Switches to the <TARGET> screen for the currently selected no. (T\*).
- <sup>(1)</sup> Outputs the currently displayed measured data to the printer.
- (15) Returns to the  $\langle \text{COND} \rangle$  screen.
- G Appears if there is insufficient battery power when the instrument is powered by the battery. If appears, replace the batteries with new ones.

# Switching the Display Contents of the Measurement Results

In the measurement screen that appears at the end of measurement, the following data will be displayed according to the settings made in the <FILE> screen. The display contents can also be changed.

#### [Memo/

Selecting "DISP" by turning *mu* in a measurement screen in which "DISP" is displayed and then pressing *mu* will allow you to switch the display contents of the measurement results.

Settings in <file> Screen</file>						
Display Mode (P. E-38)	Color Space (P. E-39)	Specular component (P. E-35)	Other Conditions			
	L*a*b*, L*C*h, XYZ, Yxy etc.	I + E	Only illuminant 1 is set			
		SCI or SCE	Only illuminant 1 is set.			
		I + E	Both illuminants 1 and 2			
DIFF&ABS (Color difference &		SCI or SCE	are set.			
absolute value)	WI, YI etc.	I + E				
		SCI or SCE				
	Munsell, density					
	L*a*b*, L*C*h, XYZ, Yxy etc.		Only illuminant 1 is set.			
		I + E	Both illuminants 1 and 2			
PASS/FAIL		SCI or SCE	are set.			
	WI, YI etc.					
	Munsell, density					
	L*a*b* only	I + E				
COLOR GRAPH (Color difference graph)		SCI or SCE	Japanese only			
(com and						
SPECT. GRAPH (Spectral graph)						
	L*a*b*, L*C*h only	I + E	Der televener			
ASSESSMENT		SCI or SCE	Box tolerance			
			Elliptical tolerance			

#### Note

- Metamerism index is displayed only if L\*a\*b\* or L\*C\*h is selected as the color space.
- "Deviation A" indicates that the direction in relation to the target color is displayed, irrespective of whether the results are PASS or FAIL. "Deviation B" indicates that "PASS" is displayed when the result is PASS and the direction is displayed only when the result is FAIL.
- Items enclosed by \_\_\_\_\_ are not displayed in English.
- If the display mode is set to "COLOR GRAPH" and the MASK/GLOSS is set to "\*/I+E", the system will display graphs for light source #1 only. If you set the system to use two different sources, only graphs for source #1 will be shown.
| Screen Switching  |  |                                       |  |  |  |  |
|---|--|---------------------------------------|--|--|--|--|
| Measurement Screen 1                                      | Measurement Screen 2                                     | Measurement Screen 3                  |  |  |  |  |
| Color difference, absolute value                          | Color difference only                                    | Absolute value only                   |  |  |  |  |
| Color difference, absolute value                          |  |                                       |  |  |  |  |
| <br>Metamerism index (MI)*                                | Color difference only                                    | Absolute value only                   |  |  |  |  |
| <br>Metamerism index (MI)*                                | Color difference, absolute value                         |                                       |  |  |  |  |
| <br>Color difference, absolute value                      | Color difference only                                    | Absolute value only                   |  |  |  |  |
| Color difference, absolute value                          |  |                                       |  |  |  |  |
| Absolute value only                                       |  |                                       |  |  |  |  |
| PASS or FAIL  | Metamerism index (MI), color difference & absolute value |                                       |  |  |  |  |
| PASS or FAIL  | Color difference only                                    | Metamerism index (MI), absolute value |  |  |  |  |
| PASS or FAIL  | Metamerism index (MI), color difference & absolute value |                                       |  |  |  |  |
| PASS or FAIL  | Color difference, absolute value                         | _                                     |  |  |  |  |
| <br>Absolute value only                                   |  |                                       |  |  |  |  |
| Color difference graph                                    | Color difference, absolute value                         |                                       |  |  |  |  |
| Color difference graph, color difference, absolute value  | Color difference, absolute value                         | —                                     |  |  |  |  |
| <br>Color difference graph, color difference, deviation A | Color difference, absolute value                         |                                       |  |  |  |  |
| Spectral graph, reflectance of selected wavelength        | _  |                                       |  |  |  |  |
| <br>Color difference, deviation B                         | Color difference, absolute value                         |                                       |  |  |  |  |
| Color difference, deviation A, PASS or FAIL               | Color difference, absolute value                         |                                       |  |  |  |  |
| <br>Color difference, deviation A, PASS or FAIL           | Color difference, absolute value                         |                                       |  |  |  |  |

\* Metamerism index (MI) is displayed only if L\*a\*b\* or L\*C\*h is selected as the color space.

### **Deleting Measured Data**

There are two methods of deleting measured data. One is to delete the data items displayed on the LCD one by one. The other is to delete all the data items for the selected measurement condition (COND1 to COND6).

### **Deleting Data One by One**

Data currently displayed on the LCD can be deleted.

This can be done in the measurement screen.

- 1. Turn to select "◀▶", and then press method.
  - " $\checkmark$ " will change to " $\checkmark$ ".

<b>*</b> ~	COND1 M/I+E/10	00 No.4 T2
	SCI Ú	SCE
L * = a * = b * =	99.39 $\angle L = 70.1$ -0.08 $\angle a = 0.81$ -0.10 $\angle b = 11.4$ $\angle E = 71.0$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
27.0	3.02 G140 DEL	<► DISP

2. Turn find to select the data to be deleted, and then press find.

" $\checkmark$ " will return to " $\checkmark$ ".



- Keeping in held down to left or right will cause the preset data No. (No.\*) to change continuously.
- 3. Turn find to select "DEL", and then hold down find for more than one second.

	COND1 M/I+E/100 No.4 T2
	SCI
L * =	99.39 $\angle L = 70.1$ $L = 97.23$ $\angle L = 68.0$
a * =	$-0.08 \ a = 0.81 \ a = -0.06 \ a = 0.80 \ -0.10 \ b = 11 \ a = 0.06 \ b = 11 \ a = 0.06 \ b = 11 \ a = 0.06 \ b = 0.06 $
0.4-	$\Delta E^* = 71.0$
27.0	03. 02 G140 <b>DEL ◄►</b> DISP

A confirmation message will appear.

<b>*</b>	CON	D1 M	/I+E/1	00 1	Jo. 4	T2	
		SCI <sup>1</sup>	0°,	/ D 6	<sup>55</sup> SCE	Ξ	
L * =	99.39	⊿L*=	70.1	<u> </u>	97.23	⊿L*=	68.0
a * = b * =	-0.08 -0.10	OK	CANC	EL =	-0.06 0.06	⊿a*= ⊿b*=	0.80
27.0	3.02 0	G140	DEL		DISP 🗖		REV

4. To delete the data, select "OK" with and press and pre

### **Deleting All Data At Once**

All the data items for the selected measurement condition (COND1 to COND6) can be deleted at once.

### Note

- Never turn OFF the instrument while global deletion is in progress.
- Should the instrument be turned OFF during global deletion, the measured data for all the measurement conditions (COND1 to COND6) as well as for all the tasks will be deleted. However, measurement conditions (e.g. color space) and target color data will be retained.

This can be done in the <INITIAL> screen.

1. Turn find to select the measurement condition (COND\*) of which all the measured data is to be deleted globally, then press find.



2. Turn find to select "DATA DELETE", then press find.

A confirmation screen will appear.



<DATA DELETE>

• "T\*" does not appear if "defined in COND." mode is selected.

### 3. Turn find to select "OK", then press find.

All the measured data will be globally deleted.

During global deletion, the amount of deleted measured data will be displayed in a percentage.



ALL DATA DELETE

COND1

When data deletion is complete, the <COND**\***> screen will reappear.

#### [Memo/

To cancel deletion, select "CANCEL" and press . Global deletion will be canceled.

<COND1>
 CALIBRATION
 TARGET T\*
 FILE
 DATA DELETE
 BREAK PREV

• "T\*" does not appear if "defined in COND." mode is selected.

### **Abbreviations on LCD Display**

To facilitate the user's understanding of various types of information displayed on the instrument's LCD, the following abbreviations are commonly used.

• For notation of values to be set in each setting screen (e.g. measurement conditions), refer to the description given in the corresponding operating procedure.

Scree	n/Item	Notation	Meaning
<file> screen</file>	Mask (measurement area)	М	MAV
Screens appearing during		S	SAV
calibration <target> screen <tol france=""> screen</tol></target>	Gloss (spectral component)	I+E	SCI (specular component included) and SCE (specular component excluded)
Screens in following Dis- play mode	UV adjustment	100	UV 100%
<ul> <li>"DIFF&amp;ABS"</li> <li>"PASS/FAIL"</li> <li>"COLOBIC DADU"</li> </ul>		0	UV 0% (no specular component)
• "SPECT. GRAPH"		ADJ	UV adjustment required
Screens in following Dis-	Color space, colorimetric	CMC1	CMC1:1
play mode	data	CMC2	CMC2:1
• "PASS/FAIL"		⊿L4	⊿L for CIE94
11100/11111		⊿C4	⊿C for CIE94
		⊿H4	⊿H for CIE94
		⊿E94	⊿E for CIE94
		⊿Lc	⊿L for CMC1:1 or CMC2:1
		⊿Cc	⊿C for CMC1:1 or CMC2:1
		⊿Hc	⊿H for CMC1:1 or CMC2:1
		Tw	Tint value
		<u>⊿</u> E00	∠E when CIE00 is set

### Measurement Results for "linked to each data."

This instrument can set multiple target color data numbers and select one of those for displaying the results for the color difference. It can also easily switch the selected target color number using the navigation wheel. The "defined in COND." target mode can use these functions to calculate multiple color differences for measurement data, and make pass/fail judgments based on this.

However, the pass/fail judgment is based on a standard color difference setting for the selected target color data number and the color difference. The differences between the target color data and the color difference is not always standard.

The other target mode supported by this instrument, "linked to each data.", can store the target color data number with the selected measurement data and display the results using the associated target color data number. In addition to absolute values, it can also be used for general color differences.

This section describes how the results are affected when using "linked to each data." target mode and the specified target color data has been changed or deleted. It also compares the difference to the results displayed for "defined in COND." target mode.

### When the Color Difference Target Data No. has Been Changed

When "T" is selected in the measurement results screen, the target color screen will be changed to the currently selected number to be used for next measurement. The navigation wheel can also be used in this screen to recall a target color number that has been stored in the instrument's memory. If "BREAK" is selected in the target color data screen, you can revert to the originally selected target color number. For details, see "Switching between the Measured Data screen and the <TARGET> screen" on page E-50.



### When the Target Color Data No. has Been Deleted

If the target color data for a number is deleted, the target color for data to which that number was associated is set to that of the next highest number. The target color number is reset to that of the number for which there is a target color data number.

With "linked to each data." target-mode, the measured data is saved with target color number that was specified for it at the time of measurement. If the number for the target color that was set at the time of measurement is deleted, the link between the data and target color data number is cut when the number is deleted. The measurement data is saved with information that states that there is no target color for that data, "T---" is displayed for the target color, and "-----" for the color difference and pass/fail judgment. In addition, no points appear on the graph.

With "defined in COND." the color difference and pass/fail judgments for the reset target color data and its data are recalculated based on the associated color difference.



If a number for target color data is deleted, the target color is set to the next target color, but set as the target color of the deleted number.

\* In the example above, target color T2 has been set to number T1.

# **Chapter 4**

# **Other Functions**

## **Measuring the Average**

When taking measurements or setting target colors, more accurate data can be obtained if the averaging function is used.

The following two averaging functions are available.

- Manual Averaging: When the color of the specimen is not uniform, measurements are performed at different positions on the specimen and then the average of the measured reflect-ance data is calculated. This gives the average data of the entire specimen.
- Auto Averaging: Specified number of measurement are repeated at the same position on the specimen and then the average of the measured spectral reflectance data is calculated. This will improve the accuracy of the measured data.

These two functions can be used in combination. In this case, it is necessary to make settings for both auto and manual averaging. For details, refer to "Setting a Measurement Condition" (from page E-34).

### Note

For average measurement, the average of the measured spectral reflectance data is calculated first, then colorimetric data is calculated based on that calculated average. Thus, the result may not match the average of colorimetric data.

### **Manual Averaging**

This method is used when the color of the specimen is not uniform. Measurements are performed at different positions on the specimen and then the average of the measured reflectance data is calculated, to obtain the average data of the entire specimen.

Set the number of measurements to be performed and the standard deviation, and then start measurement.

### Note

Before starting manual averaging, make sure that the number of measurements to be performed and standard deviation are set. For details, refer to "Setting a Measurement Condition" (from page E-34).

### [Setting Procedure]

This operation can be started from a screen in which "BREAK" is displayed.

### Make sure that "BREAK" is highlighted, then press man.

Turn **to** select "BREAK", if it is not highlighted.

COND1 COLOR SPACE MANUAL AVG.	<file> 2/2 L*a*b*,⊿E*</file>
TIMES DEVIATION AUTO AVG. DELAY TIME	3 SCI 0.20 SCE 3 0 0 5
	SEL ▶1/2 BREAK PREV

• Example when "COND1" is selected.

# **2** Place the specimen measuring port to the specimen to be measured, and then press **(MEAS. button)**.

If 2 is set for "MANUAL AVG. TIMES" or if 3 or a higher value is set and the standard deviation is not below the specified one, place the specimen measuring port to the next place and then press (MEAS. button).





• The number of completed measurements including the one currently in progress and standard deviation will be displayed during measurement.

When the specified number of measurements has been completed or the standard deviation drops below the specified one, the averaging result will be displayed on the LCD.



### Memo/

- To exit manual averaging and display the results before the specified number of measurements is completed or before the specified standard deviation is reached, press
- If *i* does not appear due to the auto power save function, this may be due the fact that it can take time to start measurement after is pressed.

### **Auto Averaging**

Measurement is repeated the specified number of times in the same position on the specimen and then the average of the measured reflectance data is calculated. This will improve the accuracy of the measured data.

Set the number of measurements to be performed and the standard deviation, and then start measurement.

#### Note

Before starting auto averaging, make sure that the number of measurements to be performed is set. For details, refer to "Setting a Measurement Condition" (from page E-34).

### [Setting Procedure]

This operation must be started from a screen in which "BREAK" is displayed.

#### Make sure that "BREAK" is highlighted, then press mean.

Turn **to** select "BREAK", if it is not highlighted.

<FILE>COND1 2/2COLOR SPACE \_\*a\*b\*,⊿E\* MANUAL AVG. TIMES DEVIATION SCI ---- SCE----AUTO AVG. З DELAY TIME 0.Os SEL ▶1/2 BREAK PREV

· Example when "COND1" is selected

**2** Place the speimen measuring port to the specimen, and then press  $\bigcirc$  (MEAS. button).



• Take care to keep the instrument still during measurement.

The number of lamp flashing will be highlighted during auto averaging.



When the specified number of measurements has been completed, the averaging result will be displayed on the LCD.

### [Memo/

If  $\bigwedge$  does not appear due to the auto power save function, this may be due the fact that it can take time to start measurement after  $\bigcirc$  is pressed.

## **Pass/Fail Judgment for Color Difference**

This instrument allows you to set tolerances for the measured color difference, to make pass/fail judgment.

Two kinds of pass/fail judgment methods are available. One is based on the specified box tolerances, and the other is based on the specified elliptical tolerances.

In "linked to each data." mode, the number of the target color data selected at the time of measurement or the measured data are passed/failed based on the tolerances.

If the target color data has been deleted, the color difference displayed for that color target and based on the tolerances for the color target cannot be performed. In addition, if other target color data is selected, recalculations and pass/fail judgments cannot take place.

### **Pass/Fail Judgment Based on Box Tolerances**

If the measured color difference is outside the specified tolerances, it will be highlighted to indicate that the pass/fail judgment result is FAIL. Both + and - tolerances can be set for each target color. To perform pass/fail judgment based on the specified box tolerances, follow the procedure given below:

### Note

To use this function, make sure that the target color to be used is set.

### [Setting Procedure]

<COND\*> screen

Turn 📠 to select "TARGET", then press 📖



• "T\*" does not appear if "defined in COND." mode is selected.

**2** Turn  $\blacksquare$  to select " $\blacktriangleleft$  >", then press  $\blacksquare$ .

" $\checkmark$ " will change to " $\checkmark$ ".



**3** Turn find to select the desired target color no. (T\*), then press find.

" $\checkmark$ " will return to " $\checkmark$ ".



### Δ

6

### Turn 🕮 to select "TOLERANCE", then press 👜.

The currently set tolerances will be displayed.



### 5 If they are satisfactory, turn minimum to select "BREAK", then press minimum.

The measurement screen will appear.



Place the specimen measuring port to the specimen, and then press igodot (MEAS. button).



### <If "DIFF&ABS" has been selected as the display mode>

Values for the items that have failed will be highlighted.



• "######" will be displayed if the color difference data has two or more decimal places.

### <If "PASS/FAIL" has been selected as the display mode>

"FAIL" will be displayed and highlighted if any of the items has failed, and "PASS" will be displayed if all the items have passed.

- COND1 M/I+E/100 No. 4 T2 1 0° / D 6 5 SCE P A S S
   27. 03. 02 G140 DEL ◄► DISP TP PREV
- Here the judgment result is "PASS", and the results are displayed as shown above according to the conditions when the data was measured.



• Here the judgment result is "FAIL", and the results are displayed as shown above according to the conditions when the data was measured.

#### [Memo/

- If "PASS/FAIL" has been selected as the display mode, "PASS" will be displayed only when all the items have passed.
- If "DIFF/ABS" has been selected as the display mode, the values for the items which have failed will be highlighted
- If a color difference has not been set, when the target mode is "linked to each data.", and the target color data number set at the time of measurement is deleted, "----" appears instead of "PASS/FAIL".
- If *i* does not appear due to the auto power save function, this may be due the fact that it can take time to start measurement after is pressed.

### **Pass/Fail Judgment Based on Elliptical Tolerances**

This function is used to judge whether the measured color difference is within the elliptical tolerances specified for the target color.

To perform pass/fail judgment based on the specified elliptical tolerances, follow the procedure given below:

### Note

- To use this function, make sure that elliptical tolerances are set.
- "PASS" or "FAIL" is displayed only if "PASS/FAIL" has been selected as the display mode.

### [Setting Procedure]

<COND\*> screen

Turn 🕮 to select "TARGET", then press 📖.



• "T\*" does not appear if "defined in COND." mode is selected.

### **2** Turn $\blacksquare$ to select " $\blacktriangleleft$ b", then press $\blacksquare$ .

" $\checkmark$ " will change to " $\checkmark$ ".



**3** Turn find to select the desired target color no. (T\*), then press find.

" $\checkmark$ " will return to " $\checkmark$ ".



• Keeping me held down to left or right will cause the target color No. to change continuously.

### 4

### Turn 👜 to select "TOLERANCE", then press 👜.

The currently set tolerances will be displayed.



### 5 If they are satisfactory, turn find to select "BREAK", then press find a

The measurement screen will appear.



## **6** Place the specimen measuring port to the specimen, and then press $\bigcirc$ (MEAS. button).

If "PASS/FAIL" has been selected as the display mode, a judgment will be made to check whether the measurement result is within the specified ellipse, and "PASS" or "FAIL" will be displayed accordingly.







• Example when the result is "FAIL".

### [Memo/

- If "PASS/FAIL" has been selected as the display mode, "PASS" will be displayed only when the color difference between the measured value and the target color is within each specified elliptical tolerance (up to four tolerances).
- If "DIFF/ABS" has been selected as the display mode, the measured results will not be highlighted even if they are "FAIL".
- If a color difference has not been set, when the target mode is "linked to each data.", and the target color data number set at the time of measurement is deleted, "----" appears instead of "PASS/FAIL".
- If *i* does not appear due to the auto power save function, this may be due the fact that it can take time to start measurement after *i* is pressed.

### Assessments

This instrument allows assessment of measurement results by simultaneously displaying the direction of tint deviation from the target color, the color difference from the target color and pass/fail judgment based on the specified tolerances.

### Note

To use this function, make sure that color difference tolerances are set in advance.

### Assessment by Box Tolerances

### [Setting Procedure]

<COND\*> screen

**1** Turn **to** select "TARGET", then press **to**.



**2** Turn  $\blacksquare$  to select " $\blacktriangleleft$  >", then press  $\blacksquare$ .

✓ ■ " will change to "▼▲".



**3** Turn find to select the desired target color no. (T\*), then press find

"♥■" will return to "♥♥".

	COND1	M/I+E/100 <target></target>	
	12	27.03.02 G140	
		10°/D65	
	SC	SCE SCE	
L	*= 29.	. 35 L*= 29. 23	
а	* = -0	89 a * = -0.86	
b	* = -11	55 $6*=-11.56$	
		TO FRANCE BREAK P PREV	1

• Keeping me held down to left or right will cause the target color No. to change continuously.

Turn 💯 to select "TOLERANCE", then press 📠.

The currently set tolerances will be displayed.

4

### 5 If they are satisfactory, turn find to select "BREAK", then press find.

The measurement screen will appear.



## 6 Place the specimen measuring port to the specimen, and then press (MEAS. button).

The color difference from the target color, pass/fail judgment result based on the specified box tolerances and direction of tint and brightness deviation will be displayed.



• The color space to be used as the assessment axis differs depending on the selected color space. When "L\*C\*h, ⊿E", "L\*C\*h, CMC1:1", "L\*C\*h, CMC2:1" or "L\*C\*h, CIE94" is selected, assessment will be made based on the direction of tint and lightness deviation and color difference from the target color in the L\*C\*h axis.

When a color space other than those given above is selected, assessment will be made based on the direction of tint and lightness deviation and color difference from the target color in the  $L^*a^*b^*$  axis.

### [Memo/

 Assessment results differ as shown in the table below depending on the type of specified color difference tolerances and pass/fail judgment result.

Туре	Specular component	Displayed value	Pass/fail judgment	Display content
	I.F.		PASS	Measured value, with "PASS" to the right
		Color difference	FAIL	Highlighted measured value, with highlighted message to the right
	1.12		PASS	Measured value, with "PASS" to the right
Box		⊿E*	FAIL	Highlighted measured value, with highlighted "FAIL" to the right
tolerance	SCI or SCE	Color difference	PASS	Measured value, with "PASS" to the right.
			FAIL	Highlighted measured value, with highlighted "FAIL" and message to the right
		∠E*	PASS	Measured value, with "PASS" to the right
			FAIL	Highlighted measured value, with highlighted "FAIL" to the right
		Color difference	No judgment	Measured value, with message to the right
Elliptical	I+E SCI or SCE	⊿E*	PASS	Measured value, with "PASS" to the right
tolerance			FAIL	Measured value, with highlighted "FAIL" to the right

• The following deviation directions can be indicated by a message.

⊿L\*: LIGHTER/DARKER

- ⊿a\*: +RED (stronger red)/-RED (weaker red) / +GREEN (stronger green)/-GREEN (weaker green)
- ⊿b\*: +YELLOW (stronger yellow)/-YELLOW (weaker yellow) / +BLUE (stronger blue)/-BLUE (weaker blue)
- ⊿C\*: DULLER/VIVID
- ∠H\*: +RED (stronger red)/+YELLOW (stronger yellow) / +GREEN (stronger green)/+BLUE (stronger blue)

For  $\Delta E^*$ , only the pass/fail judgment result will be displayed by "PASS" or "FAIL".

Note

- If color difference tolerances have not been specified, pass/fail judgment result ("PASS" or "FAIL") will not be displayed.
- If no color target has been selected, the tint and brightness deviation direction and color difference will not be displayed.
- In the case of L\*C\*h, "-----" will be displayed for ∠H\* if "C\*" value of the color target or measured value is excessively low.
- No message may appear if the color difference is excessively small.

### **Assessment by Elliptical Tolerances**

### [Setting Procedure]

<COND\*> screen





**2** Turn  $\blacksquare$  to select " $\blacktriangleleft$  >", then press  $\blacksquare$ .

**'↓**" will change to "**↓**".



**3** Turn from to select the desired target color no. (T\*), then press from .

" $\checkmark$ " will return to " $\checkmark$ ".

	COND1 M/I+E/ T 2	100 <target> 27.03.02 G140</target>
	1 0 °	/ D 6 5
	SCI	I SCE
L	*= 29.35 *= -0.89	L * = 29.23 a * = -0.86
õ	* = -11.55	$\ddot{b} * = -11.56$
	DEL 🔽 TOLE	RANCE BREAK P PREV

• Keeping *much* held down to left or right will cause the target color No. to change continuously.

#### ▲ Turn 着 to select "TOLERANCE", then press ▲

The currently set tolerances will be displayed.



### 5 If they are satisfactory, turn and to select "BREAK", then press

The measurement screen will appear.

CON SCI L* MAJOR MINOR	ND1 T2 $<$ T 1 0 < 7 $k \rightarrow 0$ 1 0 l k = 1 1 0 l k = 1 1 0 l b = 1	OLERANO D 6 5 PFFS. 0 0 4 0 0 4 0 0 4	CE> ROT a*,b* o*,L* a*,L*	F <b>AT.</b> 0. 0 0. 0 0. 0
RESET	ADJUST 10°/C	065, SCE	BREAK	PREV

# **6** Place the specimen measuring port to the specimen, and then press $\bigcirc$ (MEAS. button).

The color difference, direction and amount of tint and brightness deviation from the target color will be displayed. In addition, on the right of " $\Delta E^*$ " value, a pass/fail judgment result made based on the specified elliptical tolerances will be displayed.



• The color space to be used as the assessment axis differs depending on the selected color space. When "L\*C\*h, ∠E", "L\*C\*h, CMC1:1", "L\*C\*h, CMC2:1" or "L\*C\*h, CIE94" is selected: Assessment will be made based on the direction of tint and lightness deviation and color difference from the target color in the L\*C\*h axis. When a color space other than those given above is selected, assessment will be made based on the direction of tint and lightness deviation and color difference from the target color in the L\*C\*h axis. When a color space other than those given above is selected, assessment will be made based on the direction of tint and lightness deviation and color difference from the target color in the L\*a\*b\* axis.

### Memo/

• Assessment results differ as shown in the table in page E-89 depending on the type of specified color difference tolerances and pass/fail judgment result.

Туре	Specular component	Displayed value	Pass/fail judgment	Display content
		Color difference	PASS	Measured value, with "PASS" to the right
		⊿E*	FAIL	Highlighted measured value, with highlighted message to the right
	I I E	Color difference	PASS	Measured value, with "PASS" to the right
Box		⊿E*	FAIL	Highlighted measured value, with highlighted "FAIL" to the right
tolerance		Color difference	PASS	Measured value, with "PASS" to the right.
	SCI or SCE		FAIL	Highlighted measured value, with highlighted "FAIL" and message to the right
	SCIOISCE	⊿E*	PASS	Measured value, with "PASS" to the right
			FAIL	Highlighted measured value, with highlighted "FAIL" to the right
		Color difference	No judgment	Measured value, with message to the right
Elliptical	I+E	⊿E*	PASS	Measured value, with "PASS" to the right
tolerance	SCI or SCE		FAIL	Measured value, with highlighted "FAIL" to the right

• The following deviation directions can be indicated by a message.

⊿L\*: LIGHTER/DARKER

⊿a\*: +RED (stronger red)/-RED (weaker red)/+GREEN (stronger green)/-GREEN (weaker green)

⊿b\*: +YELLOW (stronger yellow)/-YELLOW (weaker yellow)/BLUE (stronger blue)/-BLUE (weaker blue) ⊿C\*: DULLER/VIVID

 $\Delta$ H\*: +RED (stronger red)/+YELLOW (stronger yellow/+GREEN (stronger green)/+BLUE (stronger blue) The pass/fail judgment made based on the specified elliptical tolerances will be displayed by "PASS" or "FAIL" on the right of " $\Delta$ E\*".

### Note

- If color difference tolerances have not been specified, pass/fail judgment result ("PASS" or "FAIL") will not be displayed.
- If no color target has been selected, the tint and brightness deviation direction and color difference will not be displayed.
- No message may appear if the color difference is excessively small.

### **Connecting to an External Device**

Connecting a PC or printer to the external output terminal on the instrument allows the transfer of data between the instrument and PC or printing of the measurement results.

### **Connecting a Personal Computer**

Connecting a PC (PC-AT compatible) to the instrument with the supplied cable will allow uploading the data stored in the instrument's memory to the PC or downloading data from the PC to the instrument. When connecting the supplied USB-serial converter cable to the PC for the first time, it is necessary to install the dedicated USB driver to ensure that the cable is recognized correctly. The USB driver is on the CD-ROM included with the instrument. Before installing the driver, carefully read the installation guide on the CD-ROM. Note that the order in which the driver and the cable are installed differs according to the operating system.

The above USB driver can also be downloaded from the KONICA MINOLTA website via the URL below. http://www.konicaminolta.com/instruments/download/software/color/index.html (The above URL is subject to change without notice.)

When connecting this instrument to the PC, use of the optional Color Data Software "SpectraMagic NX" (CM-S100w) is recommended.

### [Memo/

When the instrument is connected to the PC, make sure that the instrument is set in remote mode. Remote mode allows the following functions:

- 1. Outputting measured data and target color data to the PC
- 2. Downloading target data from the PC
- 3. Downloading tasks

For details, refer to "Switching to Remote Mode" (page E-91).

### Note

- Ensure all connectors are oriented correctly and connected securely.
- When disconnecting the cable, be sure to grip the plug or connector and pull it. Do not pull on or forcibly bend the cable.
- Do not touch the connector terminals with your hand. Doing so may cause them to get dirty or apply excessive force to them.
- Make sure that the cable has a sufficient length. Tensioning the cable may cause connection failure or wire breakage.

#### When using the optional RS-232C cable

- When connecting, securing the connector with a screw will ensure that it is not inadvertently disconnected.
- Before connecting, make sure that the power to both the instrument and PC is turned OFF.

### **SIP/SOP** Connections

- Accessories equipment connected the analog and digital interfaces must be certified to the respective IEC standards (i.e. IEC 950 for data processing equipment).
- Furthermore all configurations shall comply with the system standard IEC 10101-1. Everybody who connects additional equipment to the signal input part or signal output part configures a electrical equipment for measurement system, and is therefore, responsible that the system complies with the requirements of the system standard (IEC 10101-1. If in doubt, consult the technical services department or your local representative).

### Switching to Remote Mode

To transfer data between the instrument and the PC, the instrument must be switched to remote mode. To switch to remote mode, follow the procedure given below.

### [Setting Procedure]

Make sure that power to the instrument is turned OFF.

#### 1. Connect the instrument to the PC with the accessory cable.



#### 2. Turn the power ON.

- When the power is turned ON for the first time, the <INITIAL> screen will appear.
- Normally, the screen displayed just before the power was turned OFF will appear, so turn the navigation wheel to display the <INITIAL> screen.



### 3. Turn min to select "MENU", then press min.

The <MENU> screen will appear.





Connecting to an External Device

4. Turn find to select "REMOTE", then press find.

	<pre> <menu>  REMOTE  AUTO PRINT  CLOCK  DISPLAY INVERT  LCD CONTRAST</menu></pre>	
		PREV
The SPEMOTES coreen will enneer		
The <i>KEMOTE</i> screen win appear.	<remote rs232c=""></remote>	
	END : <enter> KEY</enter>	

### [Memo/

To return to the <MENU> screen, press

### **Outputting to a Printer**

Connecting the instrument to a printer with a printer cable allows printing the measured data or the color difference target data stored in the instrument's memory. Two printing methods are available. One is to print automatically each time measurement is taken (this is called "Auto Print"; measured data only), and the other is to print the currently displayed measured data, pass/fail results and color difference target data.

#### [Memo/

If "SPECT.GRAPH" is selected as the display mode, the spectral reflectance data of displayed data in each screen; the measured data in the measured data screen or the color difference target data in the <TARGET> screen, will be printed. If "COLOR GRAPH" is selected, the color difference and absolute data will be printed. If "PASS/FAIL" is selected, either "PASS" (or "FAIL") or the color difference and absolute data will be printed.

### Note

- When connecting the connectors, make sure that they are correctly oriented and fastened securely with screws.
- Before connecting, make sure that the power to both the instrument and printer is turned OFF.
- When disconnecting the cable, be sure to grip the plug or connector and pull it. Do not pull on or forcibly bend the cable.
- Do not touch the connector terminals with your hands, allow them to get dirty or apply excessive force to them.
- Make sure that the cable has a sufficient amount of slack. Pulling the cable taut may cause connection failure or wire breakage.
- The instrument and printer must be connected using a printer cable that is wired as shown in "Printer Cable Wiring Diagram" (page E-94).

Item	Setting
Baud rate	9600 bps
Character bits	8 bits
Parity	None
Stop bits	1 bit
Flow control	RTS/CTS

#### **Communication Parameters**

#### Applicable Printers: DPU-S245 \*serial connection/metric screw type (Seiko Instruments Inc.)

In addition to the above printer, printers that meet the following specifications can be used.

Item	Specifications
Number of print lines	27 or more lines, Data input: RS-232C
Data control	BUSY
Baud rate	9600
Character bits	8 bits
Parity	None
Stop bits	1 bit
Basic function	CR (0DH) carriage return

### Printer Cable Wiring Diagram

• For D-sub, 9pin Printer (For D-sub, 9-pin) Instrument 5(4)(3)(2)(1)9876 1 8 Pin No. Signal Signal Pin No. DATA TXD 3 GND BUSY GND CTS 5 חחח HHF • For D-sub, 25pin Printer (For D-sub, 25-pin) Instrument 13121110987654321 1 25243922120191817161514 Signal Pin No. Pin No. Signal TXD GND CTS DATA 2 <u>3</u> 5 BUSY 5 GND

### **Auto Print**

8

If Auto Print has been setup beforehand, the measurement data can be printed as each measurement is made.

### Note

The instrument and printer must be connected using a printer cable that is wired as shown in "Printer Cable Wiring Diagram" (page E-94).

### [Procedure]

Make sure that power to the instrument is turned OFF.

#### 1. Connect the instrument to the printer with a printer cable.



2. Turn the power ON.



3. Turn find to select "MENU", then press find.

< I N	ITIAL>	
COND1		
COND2		
COND3		
COND4		
COND5		
COND6		
	MENU	

4. Turn find to select "AUTO PRINT", then press find.



### 5. Turn find to select "ON", then press find.

Measured data will be printed automatically each time measurement is taken.

< A U T O	PRINT>
ON	OFF
SELECT :	SET : <enter> KEY</enter>

### **Printing Measured Data**

#### [Memo/

To print measured data, make sure that the instrument is connected to the printer with a printer cable.

### Note

- The instrument and printer must be connected using a printer cable that is wired as shown in "Printer Cable Wiring Diagram" (page E-94).
- Before connecting, make sure that the power to both the instrument and printer is turned OFF.

### [Procedure]

This operation must be started from a screen in which measured data is displayed.

1. Turn mut to select "◀▶", then press mut.

"◀▶" will change to "▼▲".

COND1 Τ2 M/I+E/100 No. 4 D 6 0 SC SCE  $\begin{array}{c} 6 & 8 \\ 0 \\ 0 \\ 1 \\ 1 \\ 6 \\ 9 \\ \end{array} \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ \end{array}$ ⊿L \*= 9 ⊿L \*= 0. o. 11. 4 C a = 0.81 a = 11.4 a = 71.0a \*= ⊿a \*= b \*= 0. 06 ⊿b \*= ⊿Ē\* =69. 27.03.02 G140 DEL TP PREV

2. Turn find to select the measured data to be printed, then press find.

" $\checkmark$ " will return to " $\checkmark$ ".

<b>*</b> ~	COND1 M/I+E/100 No. 4 T2
	SCI SCE
L*=	99. 39 $\triangle L = 70.1$ $L = 97.23$ $\triangle L = 68.0$ -0 08 $\triangle a = 0.81$ $a = -0.06$ $\triangle a = 0.80$
b*=	$-0.10 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
27.0	3. 02 G140 DEL JEA DISP TP PREV

• Keeping me held down to left or right will cause the measured data No. (No.\*) to change continuously.

### 3. Turn find to select " P ", then press find.

<b>*</b>	COND1 M/I+E/1	00 No.4 T2
	301	SUE
L *= a *=	99.39 $\angle L *=$ 70.1 -0.08 $\angle a *=$ 0.81	$L*= 97.23 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
b *=	$-0.10$ $\squareb*=11.4$	$b * = 0.06 \ abrack{0}{2}b * = 11.8$
	4F* = 710	4F* = 69 0
07 0		
27.0	13.02 G140 DEL	

[Memo/

- If "COLOR GRAPH" has been selected as the display mode, only numeric data will be printed.
- If "PASS/FAIL" has been selected as the display mode, either pass/fail judgment results or color difference and absolute data will be printed.
- If "SPECT.GRAPH" has been selected as the display mode, spectral reflectance data will be printed.

### • Print Example 1

Display mode: "ABS. & DIFF."



• **Print Example 2** Display mode: "SPECT.GRAPH"

M/I+F/	100 No 4	
17/1+E/ 360nm 370nm 380nm 400nm 400nm 420nm 420nm 450nm 450nm 500nm 510nm 520nm 5540nm	94.53 95.590ni 97.43 96.31 97.43 97.43 98.590ni 98.59 98.50 7120ni 98.50 7200ni	n 98.339 98.339 n 98.339 n 98.339 n 98.3319 n 98.3319 n 98.22214 n 98.22214 n 98.22214 n 98.114 8.114 n 98.114 n 98.114 n 98.114 n 98.114 n 98.114 n 98.114
550nm 360nm 370nm 390nm 400nm 420nm 420nm 420nm 430nm 450nm 5500nm 5520nm 5520nm 5520nm 5520nm	98.45 SCE 88.43 560ni 90.25 570ni 91.13 580ni 92.56 600ni 92.56 600ni 92.90 620ni 92.91 620ni 92.95 640ni 92.95 640ni 92.95 640ni 92.95 640ni 93.00 680ni 92.91 670ni 93.00 680ni 93.00 720ni 93.00 720ni 93.01 93.01 93.01 02 6140	n 9299 9297 9297 9299 92

### • Print Example 3

Display mode: "COLOR GRAPH"



### **Printing Color Difference Target**

#### Memo/

To print color difference target data, make sure that the instrument is connected to the printer with a printer cable.

### Note

- The instrument and printer must be connected using a printer cable that is wired as shown in "Printer Cable Wiring Diagram" (page E-94).
- Before connecting, make sure that the power to both the instrument and printer is turned OFF.

### [Procedure]

This operation must be started from the <TARGET> screen.

- 1. Turn i to select "◀▶", then press i.
  - "◀▶" will change to "▼▲".



2. Turn find to select the color difference target data to be printed, then press find.

```
"\checkmark" will return to "\checkmark".
```



- Keeping held down to left or right will cause the color difference target data No. (T\*) to change continuously.
- 3. Turn find to select " P ", then press find.

$\mathbf{k}$	COND1 M/I+E/100	<target></target>
	1 2 27.	03.02 G140
	10°7'i	$\mathbf{D} 6 5$
	SCI I	SCE
L	*= 29.35	L * = 29.23
a	*= -0.89	a *= −0.86
b	• * = − 1 1.55 I	b∗=−11.56
	DEL <> TOLERAN	ICE BREAK P PREV

### [Memo/

- If "SPECT.GRAPH" has been selected as the display mode, spectral reflectance data will be printed.
- If a mode other than "SPECT.GRAPH" has been selected as the diaplay mode, only colorimetric value data will be printed.

## **TASK Mode**

### What is TASK Mode?

TASK mode is the function that allows you to perform measurement according to the messages displayed in the LCD indicating the measurement procedure. The messages can be created by using the previously used software SpectraMagic (Ver. 3.2 or higher; except for Ver. 3.5) with your PC and downloading it as a TASK. Up to ten steps can be set for each task, and up to six tasks can be downloaded to the instrument. After measurements are taken, the measured data can be sent to SpectraMagic (Ver.3.2 or higher; except for Ver.3.5) for statistical color control.

### Note

- It is not possible to create a task using the instrument alone.
- TASK mode cannot be selected if no task has been downloaded. To use TASK mode, a task must be downloaded to the instrument in advance.
- When downloading a task, if the task has the same name (No.) as that of a task already existing in the instrument, the existing task will be overwritten by the downloaded task, if no measured data is contained. If the task contains measured data, an error message will be displayed on the instrument.
- If a task for which messages are set in Japanese is downloaded, the messages may not be displayed properly if a language mode other than Japanese has been selected.

## **Downloading a Task**

Before downloading a task, set the instrument to remote mode as shown below.

### Note

- For details on downloading a task, read the help file of the optional, previously used Color Data Software "SpectraMagic" (Ver. 3.2 or higher; except for Ver. 3.5).
- Before connecting the instrument to the PC, make sure that the power to both the instrument and printer is turned OFF.

### [Operating Procedure]

Make sure that power to the instrument is turned OFF.

### Connect the instrument to the PC with the accessory cable.



2 Turn the power ON.



#### 

The <MENU> screen will appear.

< I N I	TIAL>	
COND1		
COND2		
COND3		
COND4		
COND5		
COND6		
	MENU	

### **4** Turn **to** select "REMOTE", then press **to**.

The "REMOTE" screen will appear.

<menu></menu>	
REMOTE	
AUTO PRINT	
CLOCK	
DISPLAY INVERT	
LCD CONTRAST	

PREV

<REMOTE RS232C>

END : <ENTER> KEY

### **5** Download a task using SpectraMagic (Ver.3.2 or higher; excluded Ver.3.5).

### Performing Measurement in TASK Mode

The following two measurement methods are available for TASK mode.

One is to perform manual average conducted by messages displaying the result after each measurement using a single target color. The measurement result obtained by this method will be the average of the measured data obtained by each measurement. The other is to perform measurements in a series using the specific target color for each measurement and obtain the measurement result for each measurement.

### Note

- To perform measurement in TASK mode, a task must be downloaded to the instrument in advance. A task can be downloaded using the optional, previously used Color Data Software "SpectraMagic" (Ver. 3.2 or higher; except for Ver.3.5) from the PC connected to the instrument.
- TASK mode doesn't allow you to set measurement conditions and select target colors using the instrument alone. The measurement condition for TASK mode and target color to be used for measurement must be set using SpectraMagic and downloaded in the TASK together with the task. Measurement of the target color can also be performed by the instrument alone.
- Prior to start of measurement, be sure to perform white calibration. If necessary, perform zero calibration before white calibration.

#### Memo/

If power is turned OFF during TASK mode, the <INITIAL> screen for TASK mode (see step 4 on page E-101) will be displayed when power is turned ON next time.

To perform measurement in TASK mode, follow the procedure given below.

### [Setting Procedure]

3

Memo/

Make sure that power to the instrument is turned OFF.

#### While pressing min, turn the power ON. 1



The <INITIAL SETTING> screen will appear, with the item "LAN-GUAGE" highlighted.

LANGUAGE	<initial setting=""></initial>
MODE TARGET	ENGLISH SPANISH JAPANESE ITALIAN GERMAN FRENCH
SELECT :	SET : <enter> KEY</enter>

Turn find to select the desired language, then press find. 2



• When the cursor moves to the desired language, all the text will be displayed in the selected language.

### Turn find to select "TASK", then press find.

LANGUAGE	<initia< th=""><th>L SETTING&gt;</th><th></th></initia<>	L SETTING>	
MODE TARGET	COND TASK		
SELECT :		SET : <enter> KEY</enter>	

Turn for to select the desired target mode, then press from . 4



The <INITIAL> screen will appear.



• Example when tasks 1, 2 and 5 have been downloaded.

5 Turn is to select "TASK\*", then press



A message asking you to check the currently set mask and measurement area will appear. <task1> set mav mask check aperture setting ok

6 Check the Target Mask and measurement area selector switch, then press

The <CALIBRATION> screen will appear.

Note that the White Calibration Plate No. is displayed.

<task1> set mav mask check aperture setting

ΟK

★ TASK1 <CALIBRATION>

Z E R O W H I T E No. \*\*\*\*\*\*\* PRESS <MEAS.> BUTTON

BREAK PREV

### 7

<To Perform Zero Calibration> Turn IIII to select "ZERO", then press () (MEAS. button).



### Memo/

For details of zero calibration, refer to page E-45.

### Note

Never place the specimen measuring port toward the light source. Keep it more than 1m away from any reflective items (hands, desks, walls etc.).

### <To Perform White Calibration> Turn filling to select "WHITE", and then press (MEAS. button).

TASK1 M/I+E/100	
WHITE CALIBRATION	
NOW CALIBRATING	123

### Note

Place the instrument on the correct White Calibration Plate (i.e. the calibration plate whose plate No. is displayed in the screen).

### Memo/

- If the white calibration data has already been set, the procedure will move to step 8 automatically.
- If *i* does not appear due to the auto power save function, this may be due the fact that it can take time to start calibration after is pressed.

### 8 If a single target color has been selected for all measurement in a series, a message asking you whether to save the average will appear.

To display the average of the measured data and save it as the measurement result at the end of measurements, select "YES" and press

If you want to save individual measured data without calculating the average, select "NO" and press

	TASK1	M/I+E/100		
SAVE AVERAGE?				
	YES	N O		
	SELECT : •	SET : <enter> KE</enter>	Ý	

### Memo/

This condition will be registered in the memory of the instrument as long as data is stored for the TASK. In this case, this step will be skipped when the same TASK is selected for the next time.

### **Q** A message "JOB 1" will appear.

TASK1 M/I+E/100 JOB1 RIGHT SIDE OF DOOR PRESS <MEAS.> BUTTON **10** Place the specimen measuring port to the specimen according to the message displayed, make sure that  $\swarrow$  is displayed, then press  $\bigcirc$  (MEAS. button).



### [Memo/

If  $\swarrow$  does not appear due to the auto power save function, this may be due the fact that it can take time to start measurement after  $\bigcirc$  is pressed.

## 11

#### <Performing the Next Measurement>

### Turn find to select "NEXT" then press find.

The message for	"JOB <b>*</b> "	displa	ayed
for the previous	measure	ment	will
appear.			

	TASK1	M/I+E/10	)0 00	JOB1	T1	
	S	ci'  /		SCE	Ξ	
L *= a *= b *=	16.00 ⊿L -0.10 ⊿a 0.79 ⊿b	*= 0.43 *= 0.13 *= 0.07	L *= a *= b *=	14.68 -0.15 0.87	⊿L*= ⊿a*= ⊿b*=	$ \begin{array}{c} 0. & 0.4 \\ -0. & 1.2 \\ 0. & 0.8 \\ -0. & 1.5 \end{array} $
27.03	3.02 G140	* = 0. 43 REDO	NEXT	DISP	P	END

<b>*</b>	TASK1 M/I+E/	100 JOB1	T1		
SCI SCE					
L * = a * = b * =	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	L *= 14.68 a *= -0.15 b *= 0.87			
27.0	a = 0.45 3.02 G140 REDO	NEXT DISP	$\square \hat{E} * = 0.15$ P END		

#### <Performing the Same Measurement Again>

Turn find to select "REDO", then press find.

The message "JOB\*" that was displayed just before the measurement was performed will appear.



#### <Quitting Measurement>

### Turn to select "END", then press

Measurement will be quit.

	TASK1	M/I+E/1	00	JOB1	T1	
	S		/ D 6	SCI	Ξ	
L*=	16.00 ⊿L -0.10 ⊿a	*= 0.43 *= 0.13	L *= a *=	14.68 -0.15	⊿L*= ∕a*=	= 0.04 = $-0.12$
b *=	0.79 ⊿b ⊿F	*=0.07 *=0.45	Ď *=	Ŏ. 87	∐b*= ⊿F*	= 0.08 = 0.15
27.0	3.02 G140	REDO	NEXT	DISP	P	END

### [Memo/

If you made a setting to save the average at step 8, the average of all measurement in a series will be calculated and displayed at the end of the task's last "JOB\*". In this case, only the calculated average will be stored in the instrument's memory. The measurement result for each "JOB\*" will not be saved.

If you did not make a setting to save the average at step 8, the measurement result for individual measurement ("JOB\*") will be stored in the instrument's memory.

### Note

- In TASK mode, only the data taken by the previous measurement will be displayed. By using the instrument alone, it is not possible to view the data taken by the measurement performed before.
- The measurement results will be saved only after a series of measurements set as a task is completed. If TASK measurement is cancelled on the way, all data in the series will not be saved.

TASK Mode
## **Chapter 5**

## Troubleshooting

## **Error Messages**

The following messages may appear while you are using the instrument. If such messages appear, take the necessary actions shown in the table below. If the trouble does not go away in spite of taking action, contact a KONICA MINOLTA-authorized service facility.

#### Memo/

Messages that may be displayed on the LCD are given in the table below. For communication error check codes, refer to the separate document.

MessageCorrective Action	Symptom/Possible Cause	Corrective Action
OK02 LOW ILLUMINATION	<ul><li>Amount of light from the xenon lamp has dropped to 65% of its initial level.</li><li>Deterioration of xenon lamp</li><li>Dirt on integrating sphere</li></ul>	Clean the integrating sphere as explained in "Cleaning Each Part" (page E-17). If the problem still remains, contact a KONICA MINOLTA-authorized service facility.
OK10 MAKE WHITE CALIBRA- TION !	The reliability of the white cali- bration data has dropped because a certain period of time has passed since the last white cali- bration.	Performing white calibration is recommended.
ER01 MEMORY FULL	When operating in COND mode or TASK mode, the instrument has a total of 1700 measurement and color difference target data stored. (700 in the "defined in COND." mode.).	Delete some data for securing nec- essary memory space. The memory of this instrument can store up to 1700 (700 in the "defined in COND." mode) pieces of data in total. This amount includes the sample data for the COND and TASK modes as well as color difference target data.
ER02 LOW BATTERY	<ul><li>(When the instrument is powered by batteries)</li><li>Battery voltage drop</li></ul>	Replace the batteries with new ones.
ER05 ERROR IN FLASHING	<ul> <li>Xenon lamp does not flash properly.</li> <li>Xenon lamp has blown.</li> <li>Faulty flash circuit</li> <li>Faulty sensor</li> </ul>	Contact a KONICA MINOLTA- authorized service facility.
ER07 ZERO CALIBRATION INCOM- PLETED	Zero calibration has not been performed.	Perform zero calibration.
ER11 FAILED IN CALIBRATION	Zero calibration or white calibra- tion has not been performed cor- rectly.	For zero calibration, the speci- men measuring port must be di- rected into the air. For white calibration, the White Calibra- tion Plate must be used.
	The Target Mask is not correct.	Attach the correct Target Mask.

MessageCorrective Action	Symptom/Possible Cause	Corrective Action
ER13 ERROR IN A/D	<ul> <li>Failed during A/D conversion.</li> <li>Faulty A/D converter</li> <li>Break down of circuits relating to the A/D converter</li> </ul>	Turn the power OFF, and then turn it ON again. If this message keeps appearing, contact a KONICA MINOLTA-author- ized service facility.
ER17 INCORRECT CLOCK OPERA- TION	<ul><li>Clock IC is not working correctly.</li><li>Clock IF's power voltage drop or breakdown of circuits relating to the clock IC.</li></ul>	Contact a KONICA MINOLTA- authorized service facility.
ER24 WHITE CALIBRATION IN- COMPLETED	White calibration has not been performed.	White calibration must be per- formed each time the instrument is turned ON. White calibration must also be performed when the measurement area or specular component setting is changed.
ER25 WRONG APERTURE	The measurement area set in <file> screen does not match the lens position selector switch on the instrument.</file>	Change the measurement area setting or the position of the measurement area selector switch according to the area to be measured.
ER27 ERROR IN CHARGING	Charging for flashing of Xenon lamp can't be completed • Breakdown of charging circuit • Battery voltage drop	Contact a KONICA MINOLTA- authorized service facility.
ER30 NO DATA IN MEMORY	Data has been lost since the memory's backup battery is ex- hausted.	Turn the power ON to charge the memory's backup battery. The backup batteries can be fully charged in 25 hours when the power of this instrument is turned ON. After the batteries are fully charged, data backup can be stored for approximate 4.5 months.

## Troubleshooting

If an abnormality has occurred with the instrument, take necessary actions as given in the table below. If the instrument still does not work properly, turn the power OFF, and then turn it ON again. If the symptom remains, contact a KONICA MINOLTA-authorized service facility.

Symptom	Check Point	Action
LCD is blank.	Are batteries inserted? Is the AC adapt-	Insert the batteries. Connect the AC
	er connected?	adapter.
	Is the LCD contrast appropriate?	Adjust the LCD contrast. (page E-32)
	Isn't displayed? Or isn't the bat-	Replace the batteries with new ones.
"" does not ap-	Are batteries inserted? Is the AC adapt-	Insert the batteries. Connect the AC
pear.	er connected?	adapter.
	Isn't <b>displayed</b> ? Or isn't the bat- teries extremely low?	Replace the batteries with new ones.
MEAS. button is not effective.	Is measurement still in progress?	Wait until measurement is complete, and then press the button.
	Is a measurement screen displayed?	MEAS. button must be pressed while a measurement screen is displayed.
Abnormal measure- ment result	Is the instrument directed perpendicu- lar to the specimen?	Make sure that the instrument is direct- ed perpendicular to the specimen, to prevent leakage of light.
	Is the White Calibration Plate correct?	Use the correct White Calibration Plate
	Was white calibration performed cor- rectly?	to perform white calibration. (page E-47)
	Was zero calibration performed cor- rectly?	Direct the specimen measuring port into the air or use the optional Zero Calibration Box and perform zero cali- bration.
Measurement results fluctuate.	Is instrument kept stationary during measurement?	Do not allow the instrument to move during measurement.
Not possible to input data to the computer.	Is the cable connected to the PC con- nected correctly?	Connect the instrument's external out- put terminal correctly to the computer's
No commands from computer are accept-	Is the cable connected to the PC the in- strument's accessory cable?	connector with the correct accessory cable for the instrument.
ed. Commands cannot be accepted correctly.	Do communications settings on the in- strument match those on the computer?	Set the same communications settings as those on the instrument to the computer.
TASK mode does not function.	Has a task been downloaded?	Download a task from the optional Color Data Software "SpectraMagic" (Ver.3.2 or higher; except for Ver.3.5).
Not possible to print.	Is the printer cable connected correct- ly?	The printer must be connected to the external output terminal on the instru- ment using a printer cable that is wired as shown in "Printer Cable Wiring Di- agram" (page E-94).

Symptom	Check Point	Action
Measurement data or	The instrument's backup batteries may	The backup batteries have an expected
settings are not held	be low immediately after purchase or	service life of approximately ten years.
in memory, and dis-	following a period of prolonged use.	If you find that the instrument fails to
appear immediately.	Turn the power of the instrument ON	retain data in memory even after the
	to charge the backup batteries. Under	batteries have been fully charged, how-
	this condition, the batteries can be fully	ever, then it is likely that your batteries
	charged in 25 hours.	have reached the end of its life and re-
		quires replacement. Note that you can-
		not replace the batteries yourself. For
		information, please contact a KONICA
		MINOLTA-authorized service facility.
Relative gloss value	In this case of the TASK mode, if the	Change the MASK/GLOSS setting of
is displayed as "G"	MASK/GLOSS setting wasn't "*/	the TASK to "*/I+E", and redownload
in the TASK mode.	I+E", relative gloss value is not calcu-	the TASK from SpectraMagic (Ver.3.2
	lated and is displayed as "G".	or higher; except for Ver.3.5) to the
		CM-2600d/2500d.

Troubleshooting

# Chapter 6

## Appendix

## **Principles of Measurement**

### Illuminating/Viewing System

The flow of measurement is shown below.

The illumination and receiving geometry (geometric condition) of this instrument provides simultaneous di:8° (SCI: specular component included)/de:8° (SCE: specular component excluded) measurements conforming to CIE No.15, ISO 7724/1, ASTM E1164, DIN 5033 Teil7, and JIS Z8722 Condition c (diffused illumination/vertical viewing angle)

<ol> <li>Illumination Light from xenon lamps diffuses in the in- tegrating sphere and il- luminates the specimen uniformly.</li> </ol>	<ul> <li>Receiving         <ul> <li>a: Light reflected by the specimen is received.</li> <li>b: Light diffused in the integrating sphere is received.</li> </ul> </li> </ul>	③ Sensing Light is transmitted to the specimen-measur- ing and illumination- monitoring optical sys- tem, where the light in the wavelength range of 360 to 740nm is di- vided into 10nm-pitch components and signal proportional to the light intensity of each com- ponent are output to the analog processing cir- cuit
		cuit.

- ① Light from xenon lamps diffuses on the inner surface of the integrating sphere and illuminates the specimen uniformly.
- ② a. The light reflected by the specimen surface at an angle of 8 degrees to the normal of the surface is received by the specimen-measuring optical system.
  - b. The diffused light in the integrating sphere is received by the illumination-monitoring optical system and guided to the sensor.
- ③ The light reflected by the specimen surface and the diffused light are divided into each wavelength component by the specimen-measuring optical system and illumination-monitoring optical sensor, respectively, and then signal proportional to the light intensity of each component are output to the analog processing circuit.

By using the outputs from the specimen-measuring optical system and the illumination-monitoring sensor for calculation, compensation for slight fluctuation in spectral characteristic and the intensity of the illumination light is performed. (Double-beam system)

#### **Illumination Area and Measurement Area**

The CM-2600d allows selection of either SAV (ø3 mm) or MAV (ø8 mm) measurement area according to the specimen and applications. A Target Mask (illumination area) suitable for the selected measurement area must be installed.

#### Note

With the CM-2500d, only MAV (08 mm) is available.

#### Target Mask

Since this instrument does not have automatic Target Mask matched to the selected measurement area must be attached correctly.

Since the condition of the inner surface of the Target Masks affects measured values, do not touch the inner surface by hand, scratch it or allow it to get dirty.

#### Note

*With the CM-2500d, it is not possible to exchange a Target Mask since only MAV (ø8 mm) is available.* 

#### **Measurement Area**

The measurement area can be switched between SAV and MAV by sliding the measurement area selector provided on the side of the instrument.

Note

With the CM-2500d, no measurement area selector is provided.

### Simultaneous SCI/SCE Measurement

The CM-2600d/2500d employs simultaneous SCI/SCE measurement method.

With the conventional models, SCI (Specular Component Included) and SCE (Specular Component Excluded) need to be switched mechanically by opening/closing the optical trap provided inside the integrating sphere.

This means mechanical switching has to be made each time the mode is switched from SCI to SCE or vice versa, and it is not possible to start measurement in the new mode until switching is complete. With the CM-2600d/2500d, both SCI and SCE data can be obtained simultaneously by calculating the data obtained by two illuminantions.

#### Simultaneous SCI/SCE Measurement Method

Two light sources ① and ② are located as shown in the figure, and light source ① flashes first.

Light source ① is the diffused illumination type, and SCI measured data can be obtained as it flashes.

Then, light source 2 flashes next.

Light source ② is provided for numeric control of the specular component. The data (i.e. amount of light reflected specularly from the surface of the specimen) obtained when this light source flashes and that obtained when light source ① flashed are used to calculate SCE data.



By carrying out the above measurement and calculation during a single measurement, both SCI and SCE data can be obtained simultaneously without mechanical switching that is required in the case of the conventional models.

### **UV Control**

With the CM-2600d, two light sources, one contains UV (Ultraviolet) component and the other doesn't, flash sequentially and a desired illumination containing the specific UV intensity is virtually created by calculation based on the two measured numeric data sets. In case of conventional models with a single light source, the position of UV cutoff filter in the flux from the light source is mechanically adjusted to control the UV intensity. The adjustment of the filter position requires repeated operations.

Since the UV control in CM-2600d is performed by the calculation based on the data measured using two light sources, it is completed in a instance and the deterioration of a fluorescent standard which often happens in conventional models due to the repeated illumination during adjustment is prevented.

#### **Mechanism of UV Control**

Two light sources ① (without UV cutoff filter) and ② (with a UV cutoff filter) are located as shown below. Light sources ① and ② flash sequentially within the measurement time of approximately 2 seconds. As a result, the spectral reflectance data with and without UV component can be obtained, based on which the calculation for UV intensity control is performed. These two spectral reflectance data are compared/merged to obtain the UV intensity correction data.



## **Target Mode**

### **Relation Between Measured Data and Target Color**

- In "linked to each data." mode, there is specific target color data associated with the selected number of the target color data at the time of measurement.
- In "defined in COND." mode, the target color data depends on the conditions. There is a unique link for the selected number of the target color data at the time of measurement, however, if the number of the target color is changed, the results are recalculated based on the new target color number.

### **Deleting a Color Difference Target Data**

If target color data is deleted, the numbers for other target color data is renumbered. For example, if target color data numbers T1 to T10 have been set and T2 is deleted, the date that was

- numbered T3 is renumbered T2 and T4 becomes T3, and so on for the other numbers.
  In "linked to each data." mode, if the target color data number selected at the time of measurement is modified (deleted or change), then the link to that target color data is cut. The target color data associated with that measurement data is lost forever, and is not recalculated using other target color data. The color difference display based on the target color data does not occur and pass/fail judgments are not per-
- formed, and "-----" is displayed for the color difference. "T---" is displayed for the target color data number. In "defined in COND " mode, there is a link to the target color data number selected at the time of measure
- In "defined in COND." mode, there is a link to the target color data number selected at the time of measurement. For example, if the current target color set for T2 was set as T3 at the time of measurement, and even if the actual target color data used at the time of measurement is deleted, the results are calculated and displayed based on the new T2 target color.

### Notes on Changing the Target Mode

This instrument comes with two user selectable target modes, "linked to each data." and "defined in COND."

#### Note

- Once the target mode is changed, previous data will be cleared. It is recommended that you save previous data into other storage media in advance by using the Color Data Software that is optionally available.
- For the target mode changing procedure, please read "Selecting the Target Mode" on page E-28.

## Specifications

Model	CM-2600d	CM-2500d	
Illuminating/viewing system	di:8°, de:8° (diffused illumination/8-degree viewing angle)		
	SCI (specular component included)/	SCE (specular component excluded)	
	equipped with simultaneous measur	ement (not switched mechanically)	
	Conforms to CIE No.15, ISO 7724/	1, ASTM E 1164, DIN 5033	
	Teil 7 and JIS Z 8722 Condition c s	itandard.	
Size of integrating sphere	ø52 mm		
Detector	Silicon photodiode array (dual 40	elements)	
Spectral separation device	Diffraction grating		
Wavelength range	360 nm to 740 nm		
Wavelength pitch	10 nm		
Half bandwidth	Approx. 10 nm		
Reflectance range	0 to 175%, Display resolution: 0.0	)1%	
Light sources	3 pulsed xenon lamps	2 pulsed xenon lamps	
Measurement time	Approx. 1.5 seconds (approx. 2	Approx. 1.5 seconds	
	seconds for fluorescent measure-		
	ment)		
Minimum measurement inter-	3 seconds for SCI/SCE (4 seconds	3 seconds for SCI/SCE	
	for fluorescent measurement)		
Battery performance	Approx. 1000 times at 10-second intervals (when alkaline batteries used: at 23°C)		
Measurement/illumination	MAV: ø8 mm/ø11 mm	MAV:ø8 mm/ø11 mm	
area	SAV: ø3 mm/ø6 mm		
	(Selectable between MAV and		
	SAV)		
Repeatability	Spectral Reflectance: Standard deviation within 0.1% (360 to 380		
	nm: Standard deviation within 0.2%)		
	Chromaticity value: Standard deviation $\triangle E^*ab$ within 0.04 (When a White Calibration Plate is measured 30 times at 10 second inter-		
	vals after white calibration)		
Inter instrument agreement	$AE^*ab$ within 0.2 (MAV/SCI) (Averaged for 12 BCRA Series II)		
	color tiles compared to values measured with master body; at 23°C)		
UV adjustment	Instantaneous numerical adjust- No UV adjustment function for		
	ment (no mechanical adjustment	CM-2500d	
	required)		
	* With UV400 nm cut filter		
Language modes	English/Japanese/German/French/Spanish/Italian		
Measurement mode	Single/averaging (auto mode: 3, 5, 8 times/manual mode)		
Interface	Output: RS-232C serial signals via RJ45 connector;		
	Converter Cable IF-A24		
Observer	2/10 degrees		
Observation illuminant	2/10 utgrees		
Observation multimant	tion is possible using two light sources)		

Model	CM-2600d	CM-2500d	
Display	Spectral value/graph, colorimetric value, color difference value/ graph, PASS/FAIL result, Assessment (except in Japanese mode), relative gloss value		
Color space/colorimetric data	L*a*b*, L*C*h, CMC (1:1), CMC (2:1), CIE94, Hunter Lab, Yxy, Munsell, XYZ, MI, WI (ASTM E313-73), YI (ASTM E313-73/ ASTM D1925), ISO Brightness (ISO 2470), Density status A/T, WI/ Tint (CIE/Ganz), CIE00		
Storable data sets	<ul> <li>1700 pieces of data (as SCI/SCE 1 data) * 700 pieces of data in the "defined in COND." mode.</li> <li>* Total of the sample data for the COND and TASK modes and color difference target data</li> </ul>		
Tolerance judgment	Tolerance for color difference (both box and elliptical tolerances can be set)		
Power	AA-size battery (×4), AC Adapter (AC-A305)		
Size	69 (W) × 96 (H) × 193 (D) mm		
Weight	approx. 670 g (including "Measuring Base"/excluding batteries)		
Operating temperature/ humidity range <sup>*1</sup>	5 to 40°C, less than 80% relative humidity at 35°C with no conden- sation		
Storage temperature/humidity range	0 to 45°C, less than 80% relative humidity at 35°C with no conden- sation		
Standard accessories	White Calibration Plate: CM-A145		
	Target Mask ø8 mm: CM-A146		
	Target Mask ø3 mm: CM-A147 None		
	USB-Serial Converter Cable: IF-A24		
	AC Adapter: AC-A305		
	E:AA(R6) alkaline battery $\times$ 4		
Optional accessories	Zero Calibration Box: CM-A32		
	Hard Case: CM-A148 Dust Cover Set: CM-A149		
	Replacement Dust Cover: CM-A152 (polyolefin)		
	Color Data Software "SpectraMagic NX" (CM-S100w)		
	RS-232C Cable (D-sub 9-pin, for IBM, PC/AT): IF-A16 Printer Cable (D-sub 9-pin, for serial connection): CR-A75		

\*1 Operating temperature/humidity range of products for North America: 5 to 40°C, less than 80% relative humidity at 31°C with no condensation

## Dimensions

(mm)







Dimensions

## Menu Structure

The navigation wheel of the CM-2600d/2500d can be used to select menus and items in the LCD to set the measurement conditions and measurement results display.

The following figure is the Menu Structure diagram of the CM-2600d/2500d. This is a tree diagram for the menus or the items that can be selected in the display of the instrument.

#### Reading the menu structure diagram

- is the display title in the diagram. Then words under the display title are the menus or items which can be selected in this display.
- To the right of the menus or items is explanation of what will happen when the menu or item selected.
- The number enclosed in parentheses "()" in the display is the number of the page in this manual which explains the menu or item. For details, please refer to the indicated page.
- In the following example, it is shown that selecting "COND\*" in the "<INITIAL>" display will cause the "COND\*" menu for setting measurement conditions to appear.

#### [Shown in the menu structure]



#### [Real display examples]





### Menu Structure diagram

E-123

