Spectrophotometer
CM-26dG
CM-26d
CM-25d

Instruction Manual

Please read before using the instrument.
Notification for California Customers
Perchlorate Material - Special handling may apply, see www.dtsc.ca.gov/hazardouswaste/perchlorate.

Official names for applications and the like used in this manual
(Designation in this manual) (Official name)
Bluetooth Bluetooth®

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• The KONICA MINOLTA logo and symbol marks and SpectraMagic are registered trademarks of KONICA MINOLTA, Inc.
Safety Symbols

The following symbols are used in this manual and on the product to prevent accidents that may occur because of incorrect use of the instrument.

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

🚫 Denotes a prohibited operation. This operation must never be performed.

❗ Denotes an instruction. This instruction must be strictly adhered to.

.normalized

Denotes an instruction. Be sure to disconnect the plug from the outlet.

🚫 Denotes a prohibited operation. Never disassemble the instrument.

❓ This symbol indicates alternating current (AC).

✅ This symbol indicates direct current (DC).

☐ This symbol indicates class II protection against electric shock.

Notes on this Manual

• Copying or reproduction of all or part of the contents of this manual without the permission of KONICA MINOLTA 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 your retailer or a KONICA MINOLTA-authorized service facility.
• KONICA MINOLTA will not accept any responsibility for consequences arising from the use of the instrument.
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.

### WARNING
(Failure to adhere to the following points may result in death or serious injury.)

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<td><strong>Do not use the instrument in places where flammable or combustible gases (gasoline, etc.) are present.</strong></td>
<td>Doing so may cause a fire.</td>
</tr>
<tr>
<td><strong>Be sure to turn the instrument OFF in areas where use is prohibited, such as in airplanes or hospitals.</strong></td>
<td>Using the instrument in such areas may affect the electronics and medical equipment, which may cause an accident.</td>
</tr>
<tr>
<td><strong>Always use the AC adapter (AC-A305J/L/M) supplied as a standard accessory, and connect it to a 100-240 V (\sim) (50/60 Hz) AC outlet of the rated voltage and frequency.</strong></td>
<td>If an AC adapter other than those specified by KONICA MINOLTA is used, or if the adapter is connected to an unsupported voltage, it may result in damage to the adapter, fire, or electric shock.</td>
</tr>
<tr>
<td><strong>If the instrument will not be used for a long time, disconnect the AC adapter power plug from the AC outlet. Accumulated dirt or water on the prongs of the AC adapter’s plug may cause a fire.</strong></td>
<td>Clean off any dirt or water on the prongs of the AC adapter’s plug before use.</td>
</tr>
<tr>
<td><strong>Do not insert or disconnect the AC adapter plug with wet hands.</strong></td>
<td>Doing so may cause electric shock.</td>
</tr>
<tr>
<td><strong>Do not disassemble or modify the instrument or the AC adapter.</strong></td>
<td>Doing so may cause a fire or electric shock.</td>
</tr>
<tr>
<td><strong>The instrument should not be operated if it or the AC adapter is damaged, or if smoke or odd smells occur.</strong></td>
<td>Doing so may cause a fire. In such situations, turn the power OFF immediately, disconnect the AC adapter plug from the AC outlet, remove the battery, and contact the nearest KONICA MINOLTA-authorized service facility.</td>
</tr>
<tr>
<td><strong>Take special care not to allow liquid or metal objects to enter the instrument and the AC adapter.</strong></td>
<td>Should liquid or metal objects enter the instrument, turn the power OFF immediately, disconnect the AC adapter power plug from the AC outlet, remove the battery, and contact the nearest KONICA MINOLTA-authorized service facility.</td>
</tr>
<tr>
<td><strong>Do not forcibly bend, twist, or pull the cords or cables.</strong></td>
<td>Also, do not scratch, fabricate, or place heavy objects on the cables. Doing so may damage the cable and cause a fire or electric shock.</td>
</tr>
<tr>
<td><strong>Firmly push the AC adapter power plug completely into the outlet.</strong></td>
<td>Incomplete insertion may cause fire or electric shock.</td>
</tr>
<tr>
<td><strong>Do not dispose of the battery in a fire or short-circuit, heat, or disassemble the battery.</strong></td>
<td>Doing so may cause the battery to rupture or leak, which could result in fire or injury.</td>
</tr>
<tr>
<td><strong>In the event that a battery leaks and the fluid comes into contact with the eyes, do not rub the eye. Wash it with clean water, and then immediately consult a doctor.</strong></td>
<td>If the leaked fluid comes into contact with skin or clothing, immediately rinse with water. In addition, stop using the instrument if the battery has leaked.</td>
</tr>
<tr>
<td><strong>Use the dedicated charger (CM-A237) to charge the lithium-ion battery.</strong></td>
<td>If charging conditions or a charger different from that specified is used for charging, the battery may leak, overheat, or catch fire.</td>
</tr>
<tr>
<td><strong>When disposing of the lithium-ion battery used in this instrument, use tape or some other material to electrically insulate the contacts.</strong></td>
<td>Contact with other metals may cause the lithium-ion battery to overheat, rupture, or catch fire. Properly dispose of the lithium-ion battery according to local regulations or recycle the lithium-ion battery.</td>
</tr>
<tr>
<td><strong>Do not touch the battery with wet hands. Doing so may result in electric shock or a malfunction.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Do not use, charge, or store the lithium-ion battery in a high-temperature environment. Doing so may cause the battery to overheat, catch fire, or rupture.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Do not throw or submit the lithium-ion battery to strong impacts such as from a fall from a high location. If the lithium-ion battery is deformed or if the built-in protection system is broken, an abnormal current or voltage may be applied to the battery during charging, which may cause the battery to overheat, rupture, or catch fire.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Do not step on the lithium-ion battery or pierce with a nail or hit with a hammer. If the lithium-ion battery is deformed or if the protection system is damaged, an abnormal current or voltage may be applied to the battery during charging, which may cause the battery to overheat, rupture, or catch fire.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Should an unusual odor, heat, discoloration, deformation, or other previously unnoticed abnormality occur during use, charging, or storage, remove the battery from the instrument or charger and discontinue use. Continued use of a battery in this condition may cause the battery to overheat, rupture, or catch fire.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>If the lithium-ion battery is found to be leaking or emitting an unusual odor, keep the battery away from any open flames. The electrolytic solution from the battery may catch fire, causing rupture or fire.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Do not look directly at the lamp. The lamp is extremely bright and emits ultraviolet rays. Looking directly at the light may injure the eyes.</strong></td>
<td></td>
</tr>
</tbody>
</table>

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| **Failure to adhere to the following points may result in injury or damage to the instrument or other property.** |
| **Do not place the instrument on an unstable or sloping surface. Doing so may result in the instrument dropping or overturning, causing injury. Be careful not to drop the instrument when carrying it as well.** |
| **Take care not to pinch yourself on the areas of the instrument that open and close. Doing so may result in injury.** |
| **Do not use the instrument if the specimen measuring port (measurement area) is in the line of sight. Doing so may result in injury to the eye.** |
| **Take sufficient care when handling the target mask with glass. The glass of the target mask may become cracked, resulting in injury. Also, when using a target mask with glass, be sure to use the wrist strap correctly when using the instrument.** |
| **When using the AC adapter, make sure, that an AC outlet is located near the instrument, and that the AC adapter plug can be connected to and disconnected from the AC outlet easily.** |
| **When cleaning the instrument, unplug the AC adapter plug from the outlet. Failure to do so may result in electric shock.** |
| **Do not use any battery other than that specified for use with the instrument. When inserting a battery into the instrument, be sure to insert the battery correctly according to the polarity (positive +, negative –) display on the instrument. Fire, injury, or stains on surroundings may occur if the battery is damaged or leaking.** |
| **Do not use a wet lithium-ion battery. Doing so may cause the battery to rupture or overheat, which could result in fire or injury.** |
Introduction

The CM-26d and CM-25d are spectrophotometers capable of measuring color and color differences in one measurement for use in a variety of industrial fields. Meanwhile, the CM-26dG is capable of measuring gloss in addition to color and color differences at the same time.

Packing materials of the product

Be sure to keep all packing materials used for shipping the instrument (cardboard box, cushioning material, plastic bags, etc.). This instrument is a precision measuring instrument. When transporting the instrument to a service facility for maintenance or for other reasons, be sure to use the packaging materials to minimize shock or vibration. If the packing materials are lost or damaged, contact a KONICA MINOLTA-authorized service facility.

Notes on Use

Operating Environment

• The AC adapter supplied as a standard accessory (AC-A305J/L/M) has been designed exclusively for indoor use. Outdoor use is prohibited.
• This instrument is composed of precision electronic components. Never disassemble the instrument.
• Always use the AC adapter supplied as a standard accessory (AC-A305J/L/M) and connect it to a 100 to 240 V (50/60 Hz) AC outlet. Use an AC power supply of the rated voltage (within ±10%).
• This instrument is a pollution level 2 product (equipment to be used primarily in manufacturing environments, laboratories, warehouses, and similar locations). This instrument should be used in environments where exposure to metallic dust or condensation is not a concern.
• This instrument is an overvoltage category I product (equipment for connection to circuits in which measures are taken to limit transient overvoltage to an appropriately low level).
• Take care to prevent foreign matter from entering the instrument. Using the instrument while subjected to intrusion of water or metals is extremely dangerous.
• Using the instrument in direct sunlight or near heating equipment can cause the internal temperature of the instrument to become much higher than the ambient temperature, resulting in malfunction. Do not use the instrument in such areas.
• Avoid subjecting the instrument to sudden temperature changes and condensation.
• Do not use the instrument in areas where dust, smoke, or chemical gases are present, or in extremely humid environments.
• This instrument should be used in an environment with an ambient temperature between 5°C and 40°C and a relative humidity of 80% or less (at 35°C) with no condensation. Use of the instrument outside this range will result in unsatisfactory performance.
• Do not use the instrument at altitudes higher than 2,000 m.
• Do not use the instrument near equipment that produces a strong magnetic field (such as speakers).
• To secure the instrument for use, make sure the instrument is firmly attached with no possibility of falling off. Failure to do so may result in harm to the instrument or people and objects around the instrument.

System

• Do not subject the instrument to strong vibrations or impacts.
• Do not pull, forcibly bend, or apply excessive force to the connected cables and cords. Doing so may cause the cable or cord to break.
• Do not allow the specimen measuring port of the instrument to become dirty or subject the aperture to impact. Place the instrument on the calibration stage when not in use.
• This instrument and the AC adapter are EMC Class B products. Use of the instrument and the AC adapter in home environments may cause radio interference. Users may be required to take appropriate measures in such cases.
• If the instrument is exposed to strong external static electricity, the LCD may go blank or fail to display information correctly. Communication with a connected external device may also be interrupted. In such cases, turn the power OFF and then 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 before turning the power ON again.
• The instrument should be connected to a power source with as little noise as possible.
• When a malfunction or abnormal behavior occurs, turn the power OFF immediately, disconnect the AC adapter plug from the AC outlet, and refer to P.136 “Troubleshooting”.
• Should the instrument break down, do not try to disassemble and repair the instrument. Contact a KONICA MINOLTA-authorized service facility.
Backup Battery

- Various settings are stored in the instrument’s built-in battery-powered backup memory. The backup battery will be charged when the instrument is powered or when the lithium-ion battery is being charged, regardless of whether the power switch is turned ON/OFF. The backup battery takes 20 hours to become fully charged, and there is no danger of overcharging. At full charge, the backup battery can store data for up to one year. However, the backup battery may not be fully charged when the instrument is purchased. The backup battery will charge as the instrument is being used.
- Do not attempt to replace the built-in backup battery. The battery should only be replaced by KONICA MINOLTA. To replace the backup battery, please contact a KONICA MINOLTA-authorized service facility.
- It is recommended to manage important data and settings using the optional SpectraMagic NX software.

Calibration Plate

- The calibration data for the calibration plate was measured at 23°C. To achieve the highest accuracy when measuring absolute values, calibration and measurement should be performed at 23°C.
- Do not allow the calibration plate to become scratched or dirty.
- When the calibration plate is not in use, be sure to close the cap so that the plate is not exposed to light.

Power Source

- Make sure that the power is turned OFF when the instrument is not in use.
- This instrument should be used with the lithium-ion battery installed. You cannot use the instrument connected to the AC adapter only.
- Make sure the AC adapter output plug is not short-circuited. Doing so may cause a fire or electric shock.
- Do not connect the AC adapter to an overloaded electrical circuit. In addition, do not wrap or cover the AC adapter with cloth or other material while in use. Doing so may cause an electric shock or fire.
- When removing the AC adapter from the instrument, first remove the power cord from the outlet, and then remove the output plug.

Battery

- Use only the standard accessory lithium-ion battery or the optional accessory lithium-ion battery CM-A235 (RRC1120). Absolutely do not use any other type of battery.
- The battery in the instrument will be charged from the power supplied through the USB cable regardless of whether the instrument is turned ON or OFF.
- The battery is not charged upon purchase and must therefore be charged.
- The battery takes about 6 hours to become fully charged. There is no need to worry about overcharging.
- The lithium-ion battery will self-discharge. The battery will become unusable due to over discharging if left for a long period. Charge the battery for at least one hour using the instrument or an optional battery charger at least semiannually.
- After using up the lithium-ion battery, do not leave it uncharged.
- Charging should be performed at between 5 and 40°C. Charging will not be performed outside this temperature range.
- If the lithium-ion battery will not be used for a long period, remove the battery from the instrument and store it in a location not subject to high temperatures or high humidity.
Notes on Storage

- Storing the instrument in direct sunlight or near heating equipment can cause the internal temperature of the instrument to become much higher than the ambient temperature, resulting in malfunction. Do not store the instrument in such areas.
- This instrument should be stored at a temperature between 0°C and 45°C with a relative humidity of 80% or less (at 35°C) and no condensation. Storing the instrument in an environment with high temperatures and high humidity will result in unsatisfactory performance. Storing the instrument together with the drying agent at or near room temperature is recommended.
- Make sure that the instrument is not subjected to condensation when stored. In addition, take care to prevent rapid temperature changes to prevent condensation from occurring when transporting the instrument to the storage location.
- Do not store the instrument in areas where dust, smoke, or chemical gases are present. Doing so may cause deterioration in performance or a malfunction.
- Do not leave the instrument inside the cab or trunk of a vehicle. Otherwise, the temperature and/or humidity may exceed the allowable range for storage, resulting in a malfunction.
- Dust inside the specimen measuring port may prevent accurate measurements from being performed. When the instrument is not in use, cover the measuring port to prevent the intrusion of dust and the like.
- The calibration plate may become discolored if left exposed to light. Therefore, make sure to close the cap when the plate is not in use in order to prevent the plate from being exposed to light.
- When not in use, store the instrument in the packing used for shipment or in the optional hard case and keep it in a safe place.
- Take care not to pinch yourself on the areas of the protective hard case that open and close. Doing so may cause injury.

Notes on Cleaning

- If the instrument becomes dirty, wipe it with a soft, dry cloth. Never use organic solvents (such as naphtha or thinner) or other chemicals for cleaning.
- If there is dust or dirt on the lens or the receptor window, use a blower or the like to blow it off. Never use organic solvents (such as naphtha or thinner) or other chemicals for cleaning.
- If the calibration plate becomes dirty, gently wipe the dirt off using the supplied cleaning cloth. If the dirt is excessive, wipe with a cleaning cloth slightly moistened with ethanol. If the cleaning cloth is dirty, clean the cloth by washing it.
- If you are unable to remove dirt from the instrument through the above procedure, or if the instrument becomes scratched, **contact a KONICA MINOLTA-authorized service facility**.
- If the specimen measuring port of the instrument becomes dirty, **contact a KONICA MINOLTA-authorized service facility**.

Notes on Transporting

- When transporting the instrument, be sure to use the packing materials to minimize shock or vibration.
- When sending the instrument in for service, package and send the instrument and all accessories.

Maintenance and Inspection

- To maintain measurement accuracy, the instrument should be inspected once a year. For information on inspection, contact the nearest **KONICA MINOLTA-authorized service facility**.
### Disposal Method

- Make sure that the instrument, all accessories (including any used batteries), and the packing materials are either disposed of or recycled correctly in accordance with local laws and regulations.
- In the United States and Canada, you can recycle your lithium-ion battery through the Call2Recycle program. For more information, in the United States visit www.call2recycle.org and in Canada visit www.call2recycle.ca.
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## Conventions

This manual describes how to safely operate CM-26d series products using a specific procedure to perform measurement.

### Viewing Pages

Symbols used in this manual are explained below.

* Explanatory pages are constructed as follows. (The content of the explanatory illustration will differ from the actual page.)
* Display screenshots used in the explanations may include different content and values, and may have a different layout than the actual display.

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### Display type

Configure the display type for the measurement results.

**Start screen**
Indicates the initial screen from which the operation is commenced.

**Screenshot**
Indicates the state of the screen when the operation described in the procedure to the left is carried out.

---

### Instrument Firmware Version

The firmware version of the instrument can be viewed on the <Instrument Info> screen. For details, refer to P.131 “Displaying the Instrument Information” in this manual.
Chapter 1

Before Using the Instrument

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Standard and optional accessories are available with the instrument.

Memo The shape of some products may be different from those shown.
*Not available in all areas.

### Standard Accessories

**AC Adapter AC-A305J/L/M (UBX305)**
Used to supply power from an AC outlet to the instrument.
Input: 100 to 240 V 50/60 Hz 0.15 A
Output: 5 V 1 A

**Lithium-Ion Battery CM-A235 (RRC1120)**
- Insert the battery into the instrument, and connect the instrument to the AC adapter or to a computer using the IF-A28 USB cable to charge.
- The battery itself can also be charged using a separately sold charger.

**Calibration Stage CM-A274 (for CM-26dG) / CM-A275 (for CM-26d) / CM-A276 (for CM-25d)**
Used to perform calibration.

**Wrist Strap CR-A73**
Used to prevent users from inadvertently dropping the instrument.

**USB Cable (2 m) IF-A28**
Used to connect the instrument to a computer. When using the AC adapter, power will be supplied through the cable.

**Target Mask**
During reflectance measurement with the CM-26d only, attaching an MAV or SAV target mask according to the set measurement area allows users to change the specimen measuring port size according to the specimen.

<table>
<thead>
<tr>
<th></th>
<th>MAV CM-A272</th>
<th>SAV CM-A273</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM-26dG</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>CM-26d</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>CM-25d</td>
<td>○</td>
<td>—</td>
</tr>
</tbody>
</table>
Spectrophotometer Configuration Tool CM-CT1
This PC software is used to configure display conditions and other settings as well as writing calibration data to measurement instruments from a computer. Visit https://www.konicaminolta.com/instruments/download/software/color/cmct/index.html to download the tool.

Flat Type Battery Cover CM-A218
Used when the measurement surface of a target specimen is lower than the bottom surface of the instrument.

Cleaning Cloth (* CM-26dG only)
Used to clean the calibration plate.

Optional Accessories

Stapler Type Target Mask CM-A268
Used for easily determining the measurement area when performing color measurements.

Target Sheet
Used to change the target sheet opening according to the main body target mask diameter. Attach the sheet to the stapler type target mask for use.

<table>
<thead>
<tr>
<th></th>
<th>For gloss CM-A269</th>
<th>MAV (Ø8 mm) CM-A270</th>
<th>SAV (Ø3 mm) CM-A271</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM-26dG</td>
<td>○</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>CM-26d</td>
<td>—</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>CM-25d</td>
<td>—</td>
<td>○</td>
<td>—</td>
</tr>
</tbody>
</table>

Hard Case CM-A267
Used for transporting the instrument and accessories. 
Memo May be included as a standard accessory in some regions.

Target Mask (MAV; w/ glass) CM-A277
Used to protect the inside of the specimen measuring port when measuring in direct contact with powders or in an environment where the inside of the specimen measuring port may be affected by dust or liquid.
Memo Cannot be used with the CM-26dG

Notes When using this target mask, the measurement accuracy will be decreased due to the influence of the glass element. This must be taken into account when comparing samples using the standard accessory target mask.

Replacement lithium-ion battery CM-A235 (RRC1120)*
This battery is a replacement for the standard lithium-ion battery.
Bluetooth module CM-A219*
Used for establishing wireless communication and transferring data between the instrument and a computer or a printer.

Color Management Software SpectraMagic NX (Ver. 2.9 or later)
A PC software used to control the instrument and manage data from a computer.

Charger CM-A237 (RRC-SCC 1120)*
Used as the dedicated charger to charge the lithium-ion battery.
An AC adapter for charging is included.

Color Plates (White, black, and 12 other colors)
Used for simple diagnosis of instrument measurement performance (instrumental errors and repeatability).
System Diagram

CM-26dG

Optional Accessories
- Color Data Software SpectraMagic NX
- Stapler Type Target Mask CM-A268
- Target Sheet (for gloss) CM-A269
- Color Plates (14 colors)
- Bluetooth Module CM-A219*

Standard Accessories
- Spectrophotometer CM-26dG
- Calibration Stage (for CM-26dG) CM-A274
- Cleaning Cloth
- Battery Charger CM-A237*
- Lithium-ion Battery CM-A235*
- AC Adapter AC-A305J/L/M*
- USB Cable (2 m) IF-A28
- Wrist Strap CR-A73
- Flat Type Battery Cover CM-A218
- Hard Case ** CM-A267

Optional Accessories
- Bluetooth Printer (commercially available)
- (Other rolled paper)

* Depending on the location, some accessories may not be available.
** May be included as a standard accessory in some regions.
CM-26d

Standard Accessories

- Spectrophotometer
- Configuration Tool
- CM-CT1
  * Available for download on the Web

- AC Adapter
  AC-A305J/L/M*

- USB Cable (2 m)
  IF-A28

- Wrist Strap
  CR-A73

Optional Accessories

- Color Data Software
  SpectraMagic NX

- Stapler Type
  Target Mask
  CM-A268

- Target Sheet
  MAV
  CM-A270

- Target Sheet
  SAV
  CM-A271

- Target Mask
  MAV; w/ glass
  CM-A277

- Color Plates
  (14 colors)

- Bluetooth Module
  CM-A219*

- Battery Charger
  CM-A237*

- Lithium-ion Battery
  (spare)
  CM-A235*

- Hard Case **
  CM-A267

- Flat Type Battery Cover
  CM-A218

- Lithium-ion Battery
  CM-A235*

- Calibration Stage (for CM-26d)
  CM-A275

Optional Accessories

- Bluetooth Module
  CM-A219*

- Bluetooth Printer
  (commercially available)
  (Other rolled paper)

Standard Accessories

- Optional Accessories

* Depending on the location, some accessories may not be available.
** May be included as a standard accessory in some regions.
CM-25d

Standard Accessories

Spectrophotometer
Configuration Tool
CM-CT1
* Available for download on the Web

AC Adapter
AC-A305J/L/M*

USB Cable (2 m)
IF-A28

Wrist Strap
CR-A73

Spectrophotometer
CM-25d

Battery Charger
CM-A237*

Lithium-ion Battery
CM-A235*

Optional Accessories

Computer
(commercially available)

AC Adapter
AC-A305J/L/M*

USB Cable (2 m)
IF-A28

Wrist Strap
CR-A73

Spectrophotometer
CM-25d

Battery Charger
CM-A237*

Lithium-ion Battery
CM-A235*

Target Mask
(MAV)
CM-A272

Standard Accessories

Target Mask
(MAV; w/ glass)
CM-A277

Target Sheet (MAV)
CM-A270

Color Plates
(14 colors)

Bluetooth Module
CM-A219*

Bluetooth Printer
(commercially available)
(Other rolled paper)

Flat Type Battery Cover
CM-A218

Lithium-ion Battery
CM-A235*

Calibration Stage
(for CM-25d)
CM-A276

* Depending on the location, some accessories may not be available.
** May be included as a standard accessory in some regions.
Names and Functions of Parts

① Viewfinder
   *(Specimen confirmation window)*
   Using the viewfinder, users can confirm the measurement location of the specimen. Open the shutter to check the measurement location of the specimen.

② Viewfinder lever
   This lever opens the specimen confirmation window.

③ LCD screen
   Displays setting items, measurement results and messages.

④ Control panel
   Used to switch screens or select/determine/save setting items. For details, refer to P.24 “Operation Keys”.

⑤ Charging lamp
   Lights up orange when charging via USB power. When charging is complete, the lamp will turn green.

⑥ Power switch
   Used to turn ON/OFF power. The instrument switches between ON/OFF every time the power switch is pressed.

⑦ USB connection terminal
   *(Mini-B type)*
   Used to connect the instrument to a computer with the supplied USB cable (IF-A28).

⑧ Wrist strap attachment hole
   Used to attach the wrist strap.

⑨ Measurement button
   Used to perform measurement. A measurement button can be found on both the right and left sides of the instrument. Either button can be used for measurement.
Before Using the Instrument

⑩ Sample surface aperture
This is the aperture for measuring samples.

⑪ Measurement area switch
Switches the measurement area.

Memo
The CM-25d does not include a switch.

⑫ Mounting screw holes for accessories
Used to mount accessories.

⑬ Battery cover
Slide this cover open to replace the battery or to attach the Bluetooth module.

Memo
When the measurement surface and the bottom of the instrument are the same height, the standard battery cover should be used. When the measurement surface is lower than the bottom of the instrument, the supplied flat-type cover should be used.
### Calibration Stage

**CM-26dG**

1. **Cap**
   
   This black cap is used to protect the white calibration plate and the gloss calibration plate.

   **Notes:** Attach the cap to the white calibration plate and the gloss calibration plate when they are not being used.

   **Memo:** Only one cap for the white calibration plate is included with the CM-26d/CM-25d.

2. **Zero calibration hole**
   
   Used to perform zero calibration. Make sure no dust gets into the zero calibration hole.

3. **White calibration plate**
   
   Used to perform white calibration. When the plate is not being used, use the lid to prevent the plate from becoming dusty or scratched and to protect it from external light.

4. **Gloss calibration plate**
   
   **(CM-26dG only)**

   Used to perform gloss calibration. When the plate is not being used, use the lid to prevent the plate from becoming dusty or scratched and to protect it from external light.

5. **Target mask holder**
   
   **(CM-26d only)**

   Used to store unused target masks.
## Cleaning the Components

### Zero Calibration Hole (Calibration Stage)

Use a blower to blow off any dust on the inclined surface inside the zero calibration hole. In addition, direct cleaning with the blower can be performed by removing the cover. If the dirt does not come off easily, wipe using a soft cloth soaked in ethanol. In such cases, be careful not to leave behind fingerprints or the like.

### White Calibration and Gloss Calibration* (*CM-26dG only)

- If the white calibration plate or the gloss calibration plate becomes dirty, gently wipe the dirt off using the cleaning cloth* included as a standard accessory.
- If the dirt on the white calibration plate or the gloss calibration plate does not come off easily, wipe using a cloth soaked in ethanol.
- When a part other than the calibration plate becomes dirty, lightly wipe the dirt off with a cloth dampened with water or soapy water.

#### Notes

- Be careful not to scratch the calibration plate.
- Never use solvents such as thinner or naphtha.
- Scratches or dirt on the white calibration plate or the gloss calibration plate may affect measurement values.

### Target Mask

**CM-26dG**

- Use a blower to blow off dirt or dust on the target mask.
- If the dirt on the outside surface of the target mask does not come off easily, wipe using a soft cloth soaked in ethanol.

#### Notes

Do not touch the painted surface of the integrating sphere.

**CM-26d, -25d, MAV target mask (with glass)**

- Use a blower to blow off dirt or dust on the target mask.
- If the dirt on the outside or inside surface of the target mask does not come off easily, remove the target mask from the instrument, and wipe the target mask using a soft cloth soaked in ethanol.

#### Notes

- Take sufficient care when handling the target mask with glass.
- The glass of the target mask may become cracked, resulting in injury.
- Remove any iron on magnets of the target mask mounting surface.

### Inside the Integrating Sphere

Use a blower to blow off dust or dirt inside the integrating sphere.

#### Notes

Do not touch the white-coated inner surface of the integrating sphere, wipe it with a cloth or put an object inside it. If the target mask is dirty, and the dirt cannot be removed by a blower or the like, contact a KONICA MINOLTA-authorized service facility.
Points to Remember

■ Initial Settings
When first turning the instrument ON after purchasing, the language setting screen will be displayed. Please select the language. The language selection menu can be displayed by turning ON the instrument while holding down [MENU].
The display language can be selected from 11 languages including English.
For details, refer to P.101 “Measurement Instrument Option Settings”.

■ Control Panel
The front of the instrument contains the LCD screen, upon which the instrument displays measurement results and messages, and the control keys, which are used to set measurement options or to change displays.
Display (LCD Screen)

The LCD screen displays measurement settings, measurement results, and messages. It also indicates the status of the instrument with icons. The basic screen layout is shown below.
## Status bar

This section describes the icons displayed at the top of the screen.

<table>
<thead>
<tr>
<th>Display</th>
<th>Description (Status)</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>① ☑ / ☑ / None</td>
<td>Instrument diagnosis result</td>
<td>Pass / Check required / No diagnosis</td>
</tr>
<tr>
<td></td>
<td>(* Support for this function is planned with optional PC software. It is not currently available.)</td>
<td></td>
</tr>
<tr>
<td>② SCE / SCI / I+E</td>
<td>Specular component status</td>
<td>SCI / SCE / SCI+SCE</td>
</tr>
<tr>
<td>③ UV / UV / UVC</td>
<td>UV setting</td>
<td>UV (normal) / UV (none) / UVC (UV control)</td>
</tr>
<tr>
<td>④ MAV / SAV</td>
<td>Measurement area</td>
<td>MAV / SAV</td>
</tr>
<tr>
<td>⑤ MAV / SAV</td>
<td>Calibration status</td>
<td>Measurement possible / Measurement possible (calibration recommended) / Calibration required</td>
</tr>
<tr>
<td>⑥ ☑ / None</td>
<td>Auto print</td>
<td>Auto print ON / OFF</td>
</tr>
<tr>
<td>⑦ bluetooth / None</td>
<td>Bluetooth communication</td>
<td>Bluetooth communication ON / OFF</td>
</tr>
<tr>
<td>⑧ / None</td>
<td>Wired communication</td>
<td>Communication ON / Communication key ON / Communication OFF</td>
</tr>
<tr>
<td>⑨ MAV / SAV / MAV / SAV / MAV / SAV</td>
<td>Power status</td>
<td>Battery capacity (Full/OK/Low) / Charging / External power/battery status (Full/OK/Low/None)</td>
</tr>
<tr>
<td>⑩ 12:34</td>
<td>Current time</td>
<td>Hour: Minute</td>
</tr>
</tbody>
</table>
**Operation Keys**

Use these keys to set items or change screens according to the guide on the LCD screen.

1. [Target/Sample] key
   - Switches between <Target> screen and <Sample> screen.

2. [MENU] key
   - Displays the <Settings> screen.

3. [ESC] key
   - Returns to the previous screen without configuring the settings when pressed on the <Settings> screen, and returns to list screen when pressed on the sample details screen.

4. [◀, ▶, ▲, ▼] keys
   - Switches screen tabs from the <Results Display> screen, moves the cursor on the <Settings> screen, or changes the selected value.

5. [Confirmation] key
   - Sets the item or setting indicated by the cursor on the various setting screens. This key also switches to detail screens for data selected in the list displayed on the <Results Display> screen.
### Menus

#### Target menu
- **Print data** P.61
- **Edit name** P.62

#### Data management
- **Delete data** OK/Cancel P.63
- **Set group** OK/Cancel P.64
- **Edit group** OK/Cancel
- **Change list position** Target value No. selection P.65
- **Edit Target filter** OFF / Only saved data / Only group P.66
- **Protect data** OFF/ON P.67
- **Delete all data** OK/Cancel P.68

#### Pass/Fail
- **Edit tolerance** OK/Cancel P.70
- **Warning level** 0 to 100% P.71
- **Parametric coef.** P.72
  - $l$ (CMC), $c$ (CMC), $l$ ($\Delta E^*94$), $c$ ($\Delta E^*94$), $h$ ($\Delta E^*94$), $l$ ($\Delta E^*00$), $c$ ($\Delta E^*00$), $h$ ($\Delta E^*00$)

#### Sample menu
- **Print data** P.51
- **Edit name** P.52

#### Data management
- **Delete data** OK/Cancel P.53
- **Set Sample as Target** Target No. selection P.54
- **Change Target Reference** Target No. selection P.55
- **Change list position** Sample No. selection P.56
- **Delete all data** OK/Cancel P.57

### Measurement cond.

#### Measurement mode
- **Color & Gloss / Color only / Gloss only / Opacity** P.81

#### Measurement setup
- **Specular component** P.85
  - SCI / SCE / SCI+SCE
- **UV** P.86
  - UV100%/UV0%/UVC
- **Auto average** P.87
  - 1 to 10 times
- **Manual average** P.88
  - 1 to 30 times
- **Manual average option (SMC average option)** P.88
  - Manual save / Auto save
- **SMC** P.89
  - OFF/ON
- **SMC Threshold** P.90
  - 0.00 to 9.99
- **SMC Times** P.91
  - 3 to 10 times

#### Observer/Illuminant
- **Observer/Illuminant 1** P.93
  - 2°A/C/D50/D65/ID50/ID65/F2/F6/F7/F8/F10/F11/F12/User
- **Observer/Illuminant 2** P.95
  - 2°A/C/D50/D65/ID50/ID65/F2/F6/F7/F8/F10/F11/F12/User

#### Display cond.
- **Display type** P.97
  - Absolute value, Difference, Abs. & Diff., Pass/Fail, Custom, Abs. Graph, Diff. Graph, Spectral Graph
- **Color space** P.98
  - $L^*a^*b^*$, $L^*C^*h$, Hunter Lab, $Yxy$, $XYZ$, Munsell (C)
- **Color difference equation** P.99
  - $\Delta E^*ab$, CMC, $\Delta E^*94$, $\Delta E^*00$, $\Delta E$ (Hunter), $\Delta E^*99o$
Before Using the Instrument

Custom 01 to 14  P.100

L*, a*, b*, ΔL*, Δa*, Δb*, C*, h, ΔC*, ΔH*, L, a, b, ΔL, Δa, Δb, X, Y, Z, DXYZ, DX, DY, DZ, ΔX, ΔY, ΔZ, x, y, Δx, Δy, H, V, C, ΔE*ab, CMC, ΔE*94, ΔE00, ΔE (Hunter), MI, GU, ΔGU, Wl, ΔWl, Wlc, ΔWlc, Tint, ΔTint, Yle, ΔYle, Yld, ΔYld, B, ΔB, ΔE99o, Greyscale (ISO A105), WI (Ganz), ΔWI (Ganz), Tint (Ganz), ΔTint (Ganz), UE1, UC1, UE2, UC2, UE3, UC3, --- (None)

* Underlined items become 8°GU for CM-26d/CM-25d.

Setting

Instrument Mode
Normal/Simple

Default data setup  P.73
Default tolerance  P.74
OK/Cancel

Warning level  P.75
0 to 100%

Parametric coef.  P.76
I (CMC), c (CMC), I (ΔE*94), c (ΔE*94), h (ΔE*94), I (ΔE*00), c (ΔE*00), h (ΔE*00)

Set group  P.77
Group number selection →
Group name setting

Calibration setup

Calibration interval  P.126
01 to 24 hours

Annual calibration  P.127
OFF/ON

User calibration  P.128
OFF/ON

Zero calibration skip  P.129
Disable/Enable

Communication setup

Auto print  P.123
OFF/ON

Bluetooth  P.116
OFF/ON

Meter PIN code  P.117
4 to 8 digits
(Initial value is "0000")

Printer address  P.120

Printer PIN code  P.121
4 to 8 digits
(Initial value is "0000")

Scanner address  P.120

Scanner PIN code  P.121
4 to 8 digits
(Initial value is "0000")

Instrument setup

User type  P.102
Administrator / Worker

Language  P.103

Date format  P.104
[yyyy/mm/dd]/[mm/dd/yyyy]/[dd/mm/yyyy]

Date & time  P.105
0000/00/00 00:00

Brightness  P.106
5/4/3/2/1

Direction  P.107

Beep  P.108
OFF/ON

Auto power off  P.109
00 to 60 minutes

Password setting  P.110
8 digits
(Initial value is "00000000")

Diagnosis info.  P.130

Diagnosis info. display

Instrument info.  P.131

Product name, Version, Serial No.

Calibration

Calibration (Including Zero Cal.)  P.34
Zero calibration → White calibration → Gloss calibration

Calibration (Excluding Zero Cal.)  P.37
White calibration → Gloss calibration

JOB

JOB 1 to 5
**Data Saving**

Data used with this instrument are saved automatically within the instrument. Data on the instrument can also be imported to a computer using the optional accessory Color Data Software “SpectraMagic NX”.

Chapter 2

Measurement

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Flow of Measurement

■ Optional settings

Turning the Power ON (P.32)

Language selection (P.103) * As necessary (after initialization, etc.)

Measurement cond. setting (P.92)

Measurement area selection (P.33) * When required depending on the measurement conditions

Zero calibration (P.35) * Only when required (when changing the measurement conditions, etc.)

White calibration (P.37)

Gloss calibration (* CM-26dG only)

* When color difference is measured

* When color difference is not measured

Color difference target settings (P.41)
(Procedure)
1. Open the <Target> screen.
2. Select the target number.
3. Measure the color difference target.

Pass/fail judgment criteria settings (P.69)

Measurement (P.41)
(Procedure)
1. Open the <Sample> screen.
2. Measure the sample.

End

■ Basic procedure

■ Simple measurement

Turning the Power ON (P.32)

Skip the initial calibration screen

When “Change to simple mode?” appears, select “Yes”

Measurement (Simple mode) (P.48)

End

* Configure measurement/observation conditions and perform calibration as necessary.
Attach the Wrist Strap

Attaching the Wrist Strap

Wrist strap attaching position
**Inserting the Battery**

This instrument can be powered from a lithium-ion battery, but use of the AC adapter or USB bus power is recommended for extended periods of use. A lithium-ion battery installed in the instrument will be charged whenever the AC adapter or USB bus power is used, regardless of whether the instrument is turned ON or OFF.

**Notes**

When using USB bus power, use a computer that meets IEC 62368-1 (Audio/video, information and communication technology equipment - Part 1: Safety requirements) standards.

**CAUTION**

- Do not touch or short-circuit the terminals in the battery compartment. Doing so may damage the instrument.

**Operating Procedure**

1. Turn the instrument power OFF by pressing the power button.

2. Slide open the battery cover on the bottom of the instrument.

3. Rotate the battery retainer and insert the lithium-ion battery. (Follow the indications in the battery compartment to avoid confusing the battery polarity.)

4. Slide the battery cover to close it.
### Connecting the AC Adapter

**Notes**
- The lithium-ion battery must always be installed, even when using external power.
- To supply AC power to the instrument, always use the AC adapter (AC-A305J/L/M) supplied with the instrument.
- Firmly push the AC adapter power plug or USB cable completely into the outlet.

**Memo**
Powering the instrument from the USB cable will charge the installed lithium-ion battery. While the battery is charging, the charging lamp on the instrument’s panel will light up orange. When charging is complete, the lamp will turn green.

**Operating Procedure**

1. Open the connector’s protective cover, and connect the USB cable to the USB port on the instrument.

2. Connect the USB cable to the AC adapter, and then connect the AC adapter plug to a 100 to 240 VAC (50/60 Hz) power outlet.

### Turning the Power ON/OFF

**Operating Procedure**

**Turning the Power ON**

1. With the power OFF, press and hold the power switch for about 1 second.
   The power will turn ON.

**Notes**
- When first turning the instrument ON after purchasing, the language setting screen will be displayed, followed by the date and time setting screen. Configure the settings according to P.103 and P.104.

**Operating Procedure**

**Turning the Power OFF**

1. Press and hold the power switch for about 1 second.
   The power will turn OFF after the settings have been saved.

**Memo**
When powered by the battery, the instrument will turn OFF automatically after 5 minutes of inactivity. Due to data protection within the instrument, powering down may take several seconds to several tens of seconds.
**Measurement Area Selection (CM-26dG/CM-26d)**

Select the measurement area. The selected measurement area can be checked on the status bar displayed on the screen. (Refer to P.23.)

**Operating Procedure**

1. **Operating Procedure**

   **Operate the measurement area switch on the instrument.**

   Use the measurement area switch on the bottom of the instrument to set the measurement area to MAV or SAV.

   ![Measurement area switch](image)

   **Setting**
   - MAV : Measurement area of 8 mm (10×7 mm with gloss measurement)
   - SAV : Measurement area of 3 mm

**Target Mask Replacement (CM-26d/CM-25d)**

Replace the target mask according to the sample to measure.

**Notes**

- Fit the target mask securely so that the bottom is parallel to the instrument.
- Make sure the measurement area set for the instrument matches the diameter of the target mask being used.

![Target mask](image)

Using the optional stapler type target mask (CM-A268) makes it possible to accurately aim where measurement will be performed.
Staple-Type Target Mask

Attaching the Target Mask
Attach the stapler type target mask so that the two protrusions of the target mask are inserted into the 2 holes on the bottom of the instrument, and push in until the tab on the rear end of the target mask catches on the instrument and clicks.

Memo
- Secure the target mask by tightening screws into the mounting screw holes for accessories on the instrument (refer to P.18).
- Use any of the following screws to secure the target mask.
  1. CM-A280 (Stapler type target mask coupling screws)
  2. Screws with the following dimensions: M3 (thread size) × 4 mm (length) × Ø5.5 to 6 (head diameter) × 2 mm or less (head height)

Notes
Using screws other than the above may result in damage to the instrument or the target mask, scratches on the measurement sample, or incorrect measurement values.

Attaching/Removing the Target Sheet
1. Attach a target sheet to the stapler type target mask as necessary for the application.

   For gloss
   CM-A269
   (CM-26dG only)

   MAV (Ø8 mm)
   CM-A270

   SAV (Ø3 mm)
   CM-A271

2. Align the notch and rotate in the direction indicated by the arrow.

3. The sheet will be locked when a “click” is heard.
   - Perform the procedure in reverse to remove.
Select the measurement area using the switch beforehand.
Three types of calibration can be performed with this instrument.

- Zero calibration: Only the amount of stray light is measured in advance in order to eliminate the effects of the stray light.
- White calibration: The reflectance is measured in advance using a known calibration plate in order to provide a reflectance scale.
- Gloss calibration: The gloss is measured in advance using a known calibration plate in order to provide a gloss scale.

This calibration is performed after white calibration with this instrument. (CM-26dG only)

Calibration Stage

Use a calibration stage with the same number as that printed on the nameplate of the instrument. Newly purchased calibration stages will have a different number than that shown on the nameplate of the instrument. Make sure the calibration plate ID displayed on the <Calibration> screen matches the calibration stage number. Calibration data will need to be written (updated) any time you purchase a new calibration stage. Use the CM-CT1 standard accessory PC software to write calibration data. For details, refer to “New White Calibration Plate / Gloss Calibration Plate” in the CM-CT1 manual.

Zero calibration

Since this instrument stores the data of the previous zero calibration, repeating zero calibration every time the instrument is turned ON is not necessary. If, however, the measurement conditions change greatly, the instrument is not used for a long period of time, or when using a MAV target mask (with glass), zero calibration must be performed before white calibration.

Memo

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

Notes

- 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 using the MAV target mask (with glass), it is necessary to set “Zero cal. skippable” (P.129) to “OFF” in advance.

Operating Procedure

Start the procedure from the measurement screen.

1. Press [MENU], and then use [◀] or [▶] to display the <Calibration> screen.

Notes

- The following screen prompting calibration is displayed when the instrument starts up. If zero calibration has not been performed, the cursor will appear on “Calibration (Including Zero Cal.)”. Otherwise, the cursor will appear on “Calibration (Excluding Zero Cal.)”.

Zero calibration date
2016/07/21 08:46:13
White calibration date
2016/07/21 08:46:32
Gloss calibration date
2016/07/21 08:46:54
2 Use [▲] or [▼] to move the cursor to “Calibration (Including Zero Cal.)”, and then press the [Confirmation] key.

3 Set the instrument in the calibration stage to measure the calibration stage’s zero calibration hole.

4 Press the measurement button. Zero calibration will be performed.

**Notes**
- Do not move the instrument until zero calibration is complete.

When zero calibration is completed, a screen prompting white calibration is displayed. Continue to step 3 on the following page to perform white calibration.
White Calibration and Gloss Calibration

A message prompting white calibration is displayed on the instrument after the power is turned ON.

**Memo**
- If the calibration interval is turned ON and a time is configured, a message prompting white calibration will be displayed the next time the power is turned ON or when measurement is performed after the set time has passed since the previous white calibration. (Refer to P.126 "Calibration Interval Messages")
- 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 such cases, perform white calibration regularly.
- Calibration details may vary according to the measurement mode (refer to P.81). When the measurement mode is set to “Color & Gloss”, white calibration and gloss calibration will be performed. When the mode is set to “Color only”, only white calibration will be performed. When the mode is set to “Gloss only”, only gloss calibration will be performed.

**Notes**
- White calibration must be performed at the same temperature at which measurement will be performed.
- Perform white calibration after the instrument has had time to adapt to the ambient temperature.

**Operating Procedure**

Start the procedure from the measurement screen.

Although white calibration can be performed from the prompt when the power is turned ON and from the screen following zero calibration, the following explains the procedure to perform white calibration from the measurement screen.

1. Press [MENU], and then use [◄] or [►] to display the <Calibration> screen.

**Notes**
- The following screen prompting calibration is displayed when the instrument starts up. If zero calibration has not been performed, the cursor will appear on “Calibration (Including Zero Cal.)”. Otherwise, the cursor will appear on “Calibration (Excluding Zero Cal.)”.

2. Use [▲] or [▼] to move the cursor to “Calibration (Excluding Zero Cal.)”, and then press the [Confirmation] key.
3 Set the instrument in the calibration stage in order to measure the calibration stage’s white calibration plate.

Notes
- Verify that the White ID shown on the screen and the calibration stage number match.

4 Press the measurement button. White calibration will be performed.

Notes
- Do not move the instrument until white calibration is complete.
  After white calibration is complete, a screen prompting gloss calibration will be displayed.

5 Set the instrument in the calibration stage in order to measure the calibration stage’s gloss calibration plate.

Notes
- Gloss calibration is only available with the 26dG.
  - Verify that the Gloss ID shown on the screen and the calibration stage number match.

6 Press the measurement button. Gloss calibration will be performed.

Notes
- Do not move the instrument until gloss calibration is complete.
  When gloss calibration is completed, the screen returns to the <Sample> screen.
# User calibration

You can perform calibration by using your own reference plate and calibration data instead of white calibration. The calibration data for user calibration can be specified by connecting the instrument to a computer and using the optional Color Management Software “SpectraMagic NX”. Select whether to use the user calibration data for measurement with <Calibration setup> - <User calibration> (refer to P.128) on the instrument.

## Operating Procedure

1. **Perform user calibration instead of white calibration.**

   **Notes** Before user calibration can be set to ON, user calibration data must be prepared and written to the instrument memory from a computer.

2. **Set the instrument on the user tile so that the measuring port is over the tile.**

3. **Press the measurement button.**

   User calibration will be performed. When user calibration is completed, the screen returns to the one displayed before the <Calibration> screen.
Refer to P.33 for preparations to perform before measurement according to the specimen being measured and the application.

1. Switch the measurement area (CM-26dG/CM-26d).
2. Replace the target mask (CM-26d).
3. Set the instrument on top of the specimen.

## Viewfinder
Switching the measurement area allows users to check the measurement point of a specimen when aligning the instrument and the target are necessary, such as when the measurement location is small.

### How to Use
1. Set the instrument on top of the specimen.

2. Slide the viewfinder lever to open the viewfinder.

3. As the viewfinder opens, a white LED will turn ON, illuminating the specimen within the range of measurement.

   **Memo** When using the CM-26dG, the range of measurement will be illuminated according to the set measurement area (MAV/SAV) when the measurement button is pressed.

4. Look into the viewfinder and adjust the position of the specimen.

5. Close the viewfinder. (The white LED will turn OFF.)

   **Notes** If the reflectance of the specimen to be measured is low, the measurement range may not be clearly visible even when illuminated by a white LED. Also, if the specimen has a mirror surface or a surface similar to a mirror surface, the illumination light may not be clearly visible. In such cases, use the optional stapler type target mask (CM-A268).
Measurement

Notes
• Prior to the start of measurement, be sure to perform white calibration. For details, refer to “White Calibration and Gloss Calibration” on P.37.
• To display the color difference, color difference target must be set before measurement.
• To measure a target, select the target number before measurement.
• For accurate measurements, measure under the same conditions (surrounding temperature, etc.).

Operating Procedure

1 Press [ jó ] to bring up the [Target] or [Sample] screen, depending on the objective.
   The <Target> screen or the <Sample> screen is displayed.
   Note: If the menu screen is displayed, press [ESC] and perform the operation after the Results Display screen is displayed.

2 Set the specimen measuring port on the sample to measure.
   • Take care to prevent floating or tilting from occurring.
   • Using the optional stapler type target mask (CM-A268) makes it possible to determine the measurement position more accurately.

3 Press the measurement button.
   The specimen is measured and the results are displayed on the screen.
   • The selected number will be used as the target data number. If data is already present for that number, a confirmation dialog will ask if the data should be overwritten. Press the [Confirmation] key to overwrite.
   • The sample No. is automatically assigned sequentially in the order of measurements.

Memo
• When the number of sample data sets stored in the memory reaches 5,100, “The device memory is full. Please delete some data to measure.” will be displayed, indicating that some data sets must be deleted before measurement is possible.
Displaying the Measurement Results

At the end of measurement, the measurement results will be displayed on the LCD according to the specified conditions. Typical measurement result screens are shown below.

**Memo**

You can switch the tab of the measurement screen with the ◀ or ▶ of the cross key.
You can switch the sample No. with the ▲ or ▼.
No GU value is displayed with CM-26d/CM-25d.

**<Sample> detail screen: Absolute value**

1. Specular component mode used for the measurement
2. Current UV setting (not shown when set to UV 0%)
3. Current measurement area
4. Calibration completed
5. Automatic printing from serial printer set to ON (OFF when the icon is not displayed)
6. Current time
   * For details of the status bar items ① to ⑥, refer to P.23.
7. Target/Sample
8. No. of the currently selected color difference target data
9. Pass/fail judgment (When the result is “Pass”, the background is shown in green. When the result is “Fail”, the background is shown in orange.)
10. Sample No.
11. Date and time of the measurement
12. Data No. of the color difference target data used for the measurement
13. UV setting used for the measurement
14. Measurement area used for the measurement
15. Sample data (Use ◀ or ▶ to switch tabs)
16. An exclamation mark (!) will be displayed for measurements that are beyond the guaranteed range or when measurement is performed even though a light intensity decrease warning or measurement out-of-range warning has occurred.
<Sample> detail screen: “Difference” tab

1. Sample data
(Use ◀ or ▶ to switch tabs)
   - Any color difference value which failed the pass/fail judgment based on the tolerance will be highlighted in red.

2. Pass/Fail:
   - Pass: The background is shown in green and “✓” is displayed.
   - Warning: The background is shown in yellow and “✓” is displayed as the result nears “Fail”.
   - Fail: The background is shown in orange and “×” is displayed.

---

<Sample> detail screen: “Abs. & Diff.” Tab

1. Sample data
(Use ◀ or ▶ to switch tabs)
   - The left side shows the sample data measured with illuminant 1, and the right side shows the sample data measured with illuminant 2. If illuminant 2 has not been set, the right side will be blank.
   - Any color difference value which failed the pass/fail judgment based on the tolerance will be highlighted in red.

2. Pass/Fail:
   - Pass: The background is shown in green and “✓” is displayed.
   - Warning: The background is shown in yellow and “✓” is displayed as the result nears “Fail”.
   - Fail: The background is shown in orange and “×” is displayed.
☑ <Sample> detail screen: “Pass/Fail” tab

Pass/Fail:
- Pass: The background is shown in green and “✓ Pass” is displayed.
- Warning: The background is shown in yellow and “✓ Warning” is displayed as the result nears “Fail”.
- Fail: The background is shown in orange and “✗ Fail” is displayed.

☑ <Sample> detail screen: “Custom” tab

Sample data
(Use ‹ or › to switch tabs)
- This tab is displayed when the display setting of “Custom” is set to ON. For the procedure of setting “Show Custom Data Screen” to ON/OFF, refer to P.100.

Memo
To set the items displayed on the “Custom” screen, you need to use the optional accessory Color Management Software SpectraMagic NX. For details, refer to the instruction manual of SpectraMagic NX.
**<Sample> detail screen: “Abs. Graph” Tab**

1. Sample data
   (Use ◀ or ▶ to switch tabs)
   1. L* axis (colorimetric graph)
   2. a* axis (colorimetric graph)
   3. b* axis (colorimetric graph)
   4. Scales for the axes
   5. Color difference target measurement point

**<Sample> detail screen: “Diff. Graph” Tab**

1. Sample data
   (Use ◀ or ▶ to switch tabs)
   1. ΔL* axis (color difference graph)
   2. Δa* axis (color difference graph)
   3. Δb* axis (color difference graph)
   4. Color difference tolerance
   6. Color difference target measurement point: This is the origin point of the graph.

**Notes**
The measuring point will not be shown on the graph when no color difference target is set for the sample data.
<Sample> detail screen: “Spectral Graph” tab

- Sample data (Use ◀ or ▶ to switch tabs)
- Axis of spectral reflectance
- Spectral graph of sample (SCI): Shown with a solid black line.
- Spectral graph of sample (SCE): Shown with a solid blue line.

<Sample> List Screen

Every time the [ESC] button is pressed, the screen is switched between the <Sample> detail screen and <Sample> list screen.

Memo: Measurement can be performed on either the <Sample> detail screen or <Sample> list screen.

- Sample No.
- Date and time of the measurement
- Pseudocolor expressing the sample data is displayed.
The detail screen is displayed only for screens with the appropriate format selected under <Display type>.

Use [◀] or [▶] to go to the next display type.

**Screen transition**

**[Target] List**
Use [◀] or [▶] to move between pages.

**[Target] Details**

Use [◀] or [▶] to go to the next display type.

- **Absolute value (SCI/SCE)**
- **Abs. & Diff. (SCI/SCE)**
- **Custom ①/②**
- **Abs. Graph**
- **Spectral Graph**

**[Sample] List**
Use [◀] or [▶] to move between pages.

**[Sample] Details**

Use [◀] or [▶] to go to the next display type.

- **Absolute value (SCI/SCE)**
- **Difference**
- **Abs. & Diff.**
- **Pass/Fail**
- **Abs. Graph**
- **Color Difference Graph**
- **Spectral Graph**
Measurement (Simple Mode)
Used to easily confirm color differences. The menu items that can be set in Simple mode are as follows.

**Setting Procedure**

1. **Set to “Simple mode”**.
   - Press [ESC] to skip the calibration displayed immediately after turning the power ON.
   - When “Change to simple mode?” appears on the screen, select “Yes”.
   - Set “Simple mode” under <Setting> - <Instrument Mode>.

2. **Measuring a target: Absolute value measurement**
   - Press the measurement button.

3. **Measuring a sample: Difference measurement**
   - Press the measurement button.

**Notes**
- Data is not saved when measuring in Simple mode.
- Opacity mode cannot be selected while in Simple mode. In addition, Simple mode cannot be selected while in Opacity mode.
4 Press the measurement button to continue measuring color differences. To change the target, press [Target/Sample] to measure the target again.

Memo To exit Simple mode, turn the instrument OFF or select “Normal” under [MENU] - <Settings> - <Instrument setup>.
Handling the Sample

The <Sample menu> screen allows the following operations for the sample.

- **<Print data>** Print the current sample with the printer.
- **<Edit name>** Name the sample.
- **<Data management>**
  - Delete data : Delete the selected sample.
  - Set Sample as Target : Set sample as target data.
  - Change Target reference : Change target reference.
  - Change list position : Jump to the specified sample.
  - Delete all data : Delete all samples.

**Setting Procedure**

1. Press [MENU], and then use [◀] or [▶] to display the <Sample menu> screen.

**Memo** To return to the previous screen, press [MENU] or [ESC].
Print Data (Sample)

Print the sample. The instrument must be connected to the serial printer in advance. For instructions on how to connect the instrument to a serial printer, refer to P.119 “Connecting to a Printer/Barcode Reader”.

Notes
- Display the sample to be printed on the <Sample> screen in advance.
- If a proper connection is not established, printing will not be possible.
- Even if the printer is connected correctly, printing may not be possible under some circumstances, such as if the printer is turned OFF when printing.

Display the sample to be printed on the <Sample> screen in advance.

Setting Procedure

Start the procedure from the <Sample menu> screen.

1. Use [▲] or [▼] to move the cursor to “Print data”, and press the [Confirmation] key to display the <Print data> screen. Printing will begin from the connected printer. When printing is complete, the screen returns to the <Sample> screen.

Notes
- The <Print data> screen is displayed even when data will not be printed properly due to an improper printer connection or other problem.
### Edit name

Name the sample.

Display the name of the sample to be edited on the <Sample> screen in advance.

<table>
<thead>
<tr>
<th>Setting Procedure</th>
<th>Start the procedure from the &lt;Sample menu&gt; screen.</th>
</tr>
</thead>
</table>

1. **Use** [▲] or [▼] to move the cursor to “Edit name”, and then press the [Confirmation] key. The <Edit name> screen is displayed.

2. **Use** [▲]/[▼] or [←]/[→] to move the cursor between characters, and then press the [Confirmation] key.
   - Up to 30 characters can be used.
   - The selected character is displayed in the text box.
   - If the name is obtained from the barcode reader, the name will be set as the name for the sample.

3. **Repeat step 2 until the necessary characters have been entered.**
   - To delete the character to the left of the cursor in the text box, move the cursor to [×] and press the [Confirmation] key.

4. **After inputting the characters, move the cursor to [OK] and press the [Confirmation] key.**
   The setting is confirmed and the screen returns to the <Sample> screen.

**Memo**
- If [ESC] is pressed during configuration, or if the cursor is moved to “Cancel” and the [Confirmation] key is pressed, the settings will not be changed and the screen will return to the <Sample menu> screen.
- When using a barcode reader, barcodes can be used on the <Edit name> screen. Refer to P.119 to P.121 “Connecting to a Printer/Barcode Reader” for information on connecting a barcode reader.
Data Management (Sample)
Sample data management allows users to delete a sample, copy the sample to the target, change the link to the target, change the list position, and delete all data.

**Setting Procedure**
Start the procedure from the <Sample menu> screen.

1. Use [▲] or [▼] to move the cursor to “Data management”, and then press the [Confirmation] key to display the <Data management> screen.

Delete
Delete the sample.
Display the sample to be deleted on the <Sample> screen in advance.

**Setting Procedure**
Start the procedure from the <Sample menu> - <Data management> screen.

1. Use [▲] or [▼] to move the cursor to “Delete data”, and then press the [Confirmation] key.
   The <Delete data> screen is displayed.

2. Use [◄] or [►] to move the cursor to “OK” and press the [Confirmation] key to delete.
   
   **Memo**
   When data is deleted, the subsequent sample data numbers will be reassigned, reducing each by one.

- When the deletion is complete, the screen returns to the <Sample> screen.
- Moving the cursor to “Cancel” and pressing the [Confirmation] key will cancel the deletion, and the screen will return to the <Data management> screen.
Set Sample as Target

Sample data can be copied to target data and registered. Display the sample to be set as the target on the <Sample> screen in advance.

Setting Procedure

Start the procedure from the <Sample menu> - <Data management> screen.

Memo

• Color difference targets are stored with setting numbers from 0001 to 2500 being assigned. Even if the data at some point is deleted, these setting numbers do not change. It is useful to group data by assigning numbers of specific digits.
• To set more accurate color difference target data, use average measurement to measure the target specimen. For details, refer to the section on average measurement (P. 87 and 88).

Notes

• Unlike with samples, the numbers assigned to color difference target data do not change automatically. When measuring colors continuously to set color difference targets, the cursor must be moved manually to set each data.
• This function cannot be used if the target is protected or if the filter is enabled.

1 Use [▲] or [▼] to move the cursor to “Set Sample as Target”, and then press the [Confirmation] key.
The <Set Sample as Target> screen is displayed.

2 The target data number being used will be displayed. Use [▲] or [▼] to move the cursor to the color difference target number, and then press the [Confirmation] key. When the target data is set, the screen returns to the <Target> screen.
• If [ESC] is pressed without pressing the [Confirmation] key, the screen will return to the <Target> screen.

Notes

If a number to which color difference target data has already been set is selected, a message is displayed to confirm overwriting. Use [◄] or [►] to select “OK”. Moving the cursor to “Cancel” and pressing the [Confirmation] key will cancel the deletion, and the screen will return to the <Data management> screen.
Change Target Reference

The target data acting as a reference for the sample can be changed. Display the sample for which the target reference is to be changed on the <Sample> screen in advance.

Setting Procedure

Start the procedure from the <Sample menu> - <Data management> screen.

1. Use [▲] or [▼] to move the cursor to “Change Target reference”, and then press the [Confirmation] key. The <Change Target reference> screen is displayed.

   Notes
   • If a target with different measurement conditions is specified, an error message will be displayed. Change to a target with the same measurement conditions.

2. The target data number being used will be displayed. Use [▲] or [▼] to move the cursor to the color difference target number, and then press the [Confirmation] key. When the target data is set, the screen returns to the <Sample> screen.
   • If [ESC] is pressed, the target changes will not be applied and the screen will return to the <Data management> screen.

   Notes
   • If a number to which no color difference target data has been set, the target will be determined as “None” and the color difference and pass/fail judgment will not be displayed.
**Change list position**

Specifying sample numbers allows for specified sample to be selected without the need to scroll the screen.

**Setting Procedure**

Start the procedure from the <Sample menu> - <Data management> screen.

1. Use [▲] or [▼] to move the cursor to “Change list position”, and then press the [Confirmation] key. The <Change list position> screen is displayed.

2. ▲ and ▼ will be displayed above and below the data number. Use [▲] or [▼] to specify a value. Use [◀] or [▶] to move between digits.

3. Press the [Confirmation] key. The selection is confirmed and the screen returns to the <Sample> screen.

**Notes**

- If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed and the screen will return to the <Data management> screen.
- Numbers with no measurement data cannot be selected.
Delete All Data (Sample)

Delete all samples.

Setting Procedure

Start the procedure from the <Sample menu> - <Data management> screen.

1. Use [▲] or [▼] to move the cursor to “Delete all data”, and then press the [Confirmation] key. The <Delete all data> screen is displayed.

2. Use [◀] or [▶] to move the cursor to “OK” and press the [Confirmation] key to delete all data.
   - When the deletion is complete, the screen returns to the <Sample> screen.
   - Moving the cursor to “Cancel” and pressing the [Confirmation] key will cancel the deletion of all data, and the screen will return to the <Data management> screen.
With this instrument, tolerances can be set for the color difference target of the sample to perform judgment. For the procedure on setting tolerances, refer to P.70 “Tolerance Settings” and P.74 “Default Tolerance Settings”.

If color difference target data is deleted, neither the color difference display for the data nor the pass/fail judgment based on the tolerances set to the data will be performed. If other color difference target data is selected, or another color difference target is assigned to the color difference target number of the deleted data, recalculations and pass/fail judgments will be performed.

### Pass/Fail Judgment Based on Tolerances

If the measured color difference is outside the tolerances set for the color difference target, the value will be highlighted in red to indicate that the judgment result is “Fail”. By setting the warning level (P.75), even if the sample does not exceed the tolerance, that item will be highlighted with the warning color and a warning will be issued if the sample nears the tolerance. Both maximum and minimum tolerances can be set for each color difference target.

Pass/fail judgments based on tolerances are displayed as follows.

**Notes** Before using this function, the tolerances must be set.
<Sample> display screen

**Notes**: If no relevant target data has been set, no color difference value or pass/fail mark will be displayed.

- **Display when all color differences and gloss value differences do not exceed or near the tolerance**
  - Absolute value, Difference, Abs. & Diff., and Custom screens
  - Ex.: Abs. & Diff. screen
    - Mark signifying a “Pass” judgment
    - “PASS” is printed in the print output.
  - Pass/Fail screen
    - The pass mark and “Pass” are displayed.

- **Display when any color difference or gloss value difference nears the tolerance**
  - Absolute value, Difference, Abs. & Diff., and Custom screens
  - Ex.: Abs. & Diff. screen
    - The pass judgment mark and the background color are changed to yellow.
    - The background of any value close to the tolerance is changed to yellow.
    - “WARN” is printed in the print output, and “w” is appended after any value near the tolerance.
  - Pass/Fail screen
    - “Warning” is displayed, and the mark changes to yellow.

- **Display when any color difference or gloss value difference exceeds the tolerance**
  - Absolute value, Difference, Abs. & Diff., and Custom screens
  - Ex.: Abs. & Diff. screen
    - The fail judgment mark and the background color are changed to orange.
    - The background of any value that exceeds the tolerance is changed to orange.
    - “FAIL” is printed in the print output, and “×” is appended after any value that exceeds the tolerance.
  - Pass/Fail screen
    - A orange fail mark and “Fail” are displayed.
Color Difference Target Operation

To measure the color difference between two specimens, the color of one of the specimens must be set as the color difference target. This instrument can store up to 1,000 targets and 5,100 samples.

**Memo**
- Color difference target data is stored with setting numbers from 0001 to 1000 being assigned. Even if the data at some point is deleted, these setting numbers do not change. It is useful to group data by assigning numbers of specific digits.
- To set more accurate color difference target data, use average measurement to measure the target specimen. For details, refer to the section on average measurement (P.87 and 88).

**Notes**
- Be sure to perform white calibration before setting color difference targets.
- To ensure measurement accuracy, make sure to keep ambient conditions (temperature, etc.) constant.

The **<Target menu> screen** allows the following operations for target data.

- **<Print data>**
  Print the current target data with the printer.

- **<Edit name>**
  Name the target data.

- **<Data management>**
  - Delete data
  - Set group
  - Change list position
  - Edit Target filter
  - Protect data
  - Delete all data
    - Delete the selected target data.
    - Configure the target group.
    - Jump to the specified target data.
    - Displays the target data that meets the specified conditions.
    - Protects all target data. New measurements are still possible.
    - Deletes all of the target data.

**Operating Procedure**

Start the procedure from the measurement screen.

1. Press [MENU], and then use [◀] or [▶] to display the **<Target menu> screen**.

   **Memo**
   To return to the previous screen, press [MENU] or [ESC].
Print Data (Target)

Print the target data. The instrument must be connected to the serial printer in advance. For instructions on how to connect the instrument to a serial printer, refer to P.119 “Printer Connection”.

**Notes**
- Display the target to be printed on the <Target> screen in advance.
- If a proper connection is not established, printing will not be possible.
- Even if the printer is connected correctly, printing may not be possible under some circumstances, such as if the printer is turned OFF when printing.

**Operating Procedure**

1. Use [▲] or [▼] to move the cursor to “Print data”, and press the [Confirmation] key to display the <Print data> screen. Printing will begin from the connected printer.

When the printing is complete, the screen returns to the <Target> screen.

**Notes**
- The <Print data> screen is displayed even when data will not be printed properly due to an improper printer connection or other problem.
# Edit name

Name the color difference target data.

**Operating Procedure**

Start the procedure from the `<Target menu>` screen.

1. Use [▲] or [▼] to move the cursor to “Edit name”, and then press the [Confirmation] key. The `<Edit name>` screen is displayed.

2. Use [▲] /[▼] or [◀]/[▶] to move the cursor between characters, and then press the [Confirmation] key.
   - Up to 30 characters can be used.
   - The selected character is displayed in the text box.

3. Repeat step 2 until the necessary characters have been entered.
   - To delete the character to the left of the cursor in the text box, move the cursor to [×] and press the [Confirmation] key.

4. After inputting the characters, move the cursor to [OK] and press the [Confirmation] key. The setting is confirmed and the screen returns to the `<Target>` screen.

**Memo**

- If [ESC] is pressed during configuration, or if the cursor is moved to “Cancel” and the [Confirmation] key is pressed, the settings will not be changed and the screen will return to the `<Target menu>` screen.
- When using a barcode reader, barcodes can be used on the `<Edit name>` screen. Refer to P.119 to P.121 “Connecting to a Printer/Barcode Reader” for information on connecting a barcode reader.
Data Management (Target)

Target data management allows users to enforce target data restrictions, perform grouping, change list positions, edit target filters, protect data, and delete all data.

Operating Procedure

Start the procedure from the <Target menu> screen.

1. Use [▲] or [▼] to move the cursor to “Data management”, and then press the [Confirmation] key to display the <Data management> screen.

Delete

Delete the target data.
Display the target to be deleted on the <Target> screen in advance.

Operating Procedure

Start the procedure from the <Target menu> - <Data management> screen.

1. Use [▲] or [▼] to move the cursor to “Delete data”, and then press the [Confirmation] key. The <Delete data> screen is displayed.

2. Use [◀] or [▶] to move the cursor to “OK” and press the [Confirmation] key to delete.

Memo

Even if deletion is performed, numbers do not shift upward. That number for that measurement is instead left blank.

- When the deletion is complete, the screen returns to the <Target> screen.
- Moving the cursor to “Cancel” and pressing the [Confirmation] key will cancel the deletion, and the screen will return to the <Data management> screen.
Set group

In order to facilitate classification of targets into groups, up to five groups to which data should be categorized can be configured. After the targets have been registered to a group, the filtering function can be used to display only the selected target data. This section describes the registration of a group.

Memo
- If a new target is measured, the measurement will be assigned to the appropriate group according to the default settings.
- Display the group of the target to be set on the <Target> screen in advance.

Operating Procedure

1. Use [▲] or [▼] to move the cursor to “Set group”, and then press the [Confirmation] key. The <Edit group> screen is displayed.

2. Use [▲] or [▼] to move to the cursor to the group number column to which the current target should be applied, and then press the [Confirmation] key.

3. Use [▲] or [▼] to move the cursor to select the group value to which the target should be applied, and then press the [Confirmation] key. The selection is confirmed and the screen returns to the <Target> screen.

Memo: Group names configured in advance through <Default data setup> in accordance with group numbers are displayed.

4. Select “OK”. Selecting “Cancel” will cause the display to return to the <Data management> screen without changing the settings.

Notes: If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed and the screen will return to the <Data management> screen.
Change list position

Specifying target numbers allows for specified targets to be displayed without the need to scroll the screen.

Operating Procedure

Start the procedure from the <Target menu> - <Data management> screen.

1 Use [▲] or [▼] to move the cursor to “Change list position”, and then press the [Confirmation] key. The <Change list position> screen is displayed.

2 ▲ and ▼ will be displayed above and below the data number. Use [▲] or [▼] to specify a value. Use [◄] or [►] to move between digits.

3 Press the [Confirmation] key. The selection is confirmed and the screen returns to the <Target> screen.

Notes

If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed and the screen will return to the <Data management> screen.
## Edit Target filter

The filter function makes searching for a target easier. The function allows only selected target data to be displayed by selecting only saved data or by selecting a group created in advance.

**Memo**  The Edit Target filter is set to “OFF” when the instrument is shipped from the factory.

### Operating Procedure

1. **Use** [▲] or [▼] to move the cursor to “Edit Target filter”, and then press the [Confirmation] key. The <Edit Target filter> screen is displayed.

2. **Settings**
   - **OFF**: All target data will be displayed.
   - **only saved data**: Displays only numbers for the saved target.
   - **only group**: Only targets that satisfy all of the group conditions displayed below are displayed. Select and press the [Confirmation] key to display the group selection screen. With the cursor on the group numbers, press the [Confirmation] key. Using [▲] or [▼] to select the group number displays the group name set for the default group. Press the [Confirmation] key to confirm, and press [OK] to return to the <Data management> screen.

3. **Press the [Confirmation] key. (With [OFF] and [only saved data])**
   The selection is confirmed and the screen returns to the <Target> screen.

**Notes**  If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed and the screen will return to the <Data management> screen.
Data Protection

Data protection can be specified so that the saved target settings will not be deleted or changed by accident. When the data protection is set, some menu options relating to the target cannot be selected, and target overwrite measurement cannot be performed.

Memo: Protect data is set to “OFF” when the instrument is shipped from the factory.

Operating Procedure

Start the procedure from the <Target menu> - <Data management> screen.

1. Use [▲] or [▼] to move the cursor to “Protect data”, and then press the [Confirmation] key. The <Protect data> screen is displayed.

2. Use [▲] or [▼] to move the cursor to the desired item.

   Settings
   - OFF: Do not protect any data.
   - ON: Protect all data.

3. Press the [Confirmation] key.

   The selection is confirmed and the screen returns to the <Data management> screen. When protection is turned ON, the key icon indicating data protection is turned ON will be displayed in the status bar.

Notes: If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed and the screen will return to the <Data management> screen.
Delete All Data (Target)

Delete all the color difference target data that have been set.

Notes
When the data is protected, “Delete all data” cannot be selected on the <Data management> screen.

Operating Procedure
Start the procedure from the <Target menu> - <Data management> screen.

1. Use [▲] or [▼] to move the cursor to “Delete all data,” and then press the [Confirmation] key. The <Delete all data> screen is displayed.

2. Use [◀] or [▶] to move the cursor to “OK” and press the [Confirmation] key to delete all data.
   • When the deletion is complete, the screen returns to the <Target> screen.
   • Moving the cursor to “Cancel” and pressing the [Confirmation] key will cancel the deletion of all data, and the screen will return to the <Data management> screen.
Pass/Fail

Edit the tolerance that will be used as the judgment criteria, and set the warning level and the parametric coefficient default value.

If the color difference between the sample and the target exceeds the tolerance, the column of the display color value relevant to the measurement display will be displayed in red. In addition, if even one display color value exceeds the tolerance, judgment will be shown as "Fail".

If the color difference between the sample and the target exceeds the warning level amount, the column of the display color value relevant to the measurement display will be displayed in yellow. In such cases, even if other display color values do not exceed the tolerance, judgment will be shown as "Warning".

Memo

- The default judgment criteria is set before judgment criteria for each target is set. For details, refer to P. 73 "Default Data Settings".
- The tolerance setting items are the same as those for the color space or index currently selected for the observation conditions.
- The optional Color Management Software “SpectraMagic NX” allows for easy configuration and use of judgment criteria.
- Display the target to be set in advance before moving to <Target menu>.

Operating Procedure

Start the procedure from the <Target menu> screen.

1. Use [▲] or [▼] to move the cursor to “Pass/Fail”, and then press the [Confirmation] key to display the <Pass/Fail> screen.
## Tolerance Settings

Specify the tolerance used for pass/fail judgment of measured for each target.

### Operating Procedure

1. **Start the procedure from the <Target menu> - <Pass/Fail> screen.**

   Use [▲] or [▼] to move the cursor to “Edit tolerance”, and then press the [Confirmation] key. The tolerance list screen is displayed.

2. **Use [▲] or [▼] to move the cursor to the item to set, and then press the [Confirmation] key.**

   The <Edit tolerance> screen is displayed.

3. **Use [▲]/[▼] and [◀]/[▶] to move the cursor to the item to set, and then press the [Confirmation] key to change the setting.**

   - When the selected item is not currently checked, pressing the [Confirmation] key causes the item to be checked, after which the setting value can be changed.
   - Press [◀] or [▶] to move the cursor to the setting value area. Pressing the [Confirmation] key causes the cursor to appear on the value. Press [▲] or [▼] to change the value. Move the cursor between the digits of the value by pressing [◀] or [▶].

   **Settings**
   - x / y : -0.2000 to 0.2000
   - Equation / MI : 0.00 to 20.00
   - Other than the above : -20.00 to 20.00

   • Press the [Confirmation] key to confirm every time the setting of an item is changed.

4. **After all settings have been configured, use [▲] or [▼] to move the cursor to “OK”, and then press the [Confirmation] key.**

   The setting is confirmed and the screen returns to the <Pass/Fail> screen.

   Pressing the [ESC] while configuring the settings will prevent the settings on the currently opened screen from being applied and revert all settings to the previous condition.

5. **Press [ESC] to return to the <Pass/Fail> screen.**


**Warning Level Setting**

When a warning level is set, warnings will be displayed when the measured data nears but does not exceed the tolerance.

**Operating Procedure**

Start the procedure from the <Target menu> - <Pass/Fail> screen.

1. Use [▲] or [▼] to move the cursor to “Warning level”, and then press the [Confirmation] key. The <Warning level> screen is displayed.

2. Use [▲] or [▼] to change the value.
   - Settings
   - 000 to 100%

3. Press the [Confirmation] key after completing the changes.
   - The setting is confirmed and the screen returns to the <Pass/Fail> screen.

**Notes**

If [ESC] is pressed during configuration, the settings will not be changed and the screen will return to the <Pass/Fail> screen.
**Parametric Coefficient Setting**

Specify the parametric coefficient used for pass/fail judgment of a sample for each target.

**Operating Procedure**

Start the procedure from the <Target menu> - <Pass/Fail> screen.

1. Use [▲] or [▼] to move the cursor to “Parametric coef.”, and then press the [Confirmation] key. The <Parametric coef.> screen is displayed.

2. Use [▲] or [▼] to move the cursor to the item to set, and then press the [Confirmation] key. The <Parametric coef.> edit screen is displayed.

3. Use [▲] or [▼] to move the cursor to the item to set, and press the [Confirmation] key to change the setting.
   - Pressing the [Confirmation] key causes the cursor to appear on the value. Press [▲] or [▼] to change the value. Move the cursor between the digits of the value by pressing [◀] or [▶].

   **Settings**
   - 0.01 to 9.99
   - Press the [Confirmation] key to confirm every time the setting of an item is changed.

4. After all settings have been configured, use [▲] or [▼] to move the cursor to “OK”, and then press the [Confirmation] key. The setting is confirmed and the screen returns to the <Pass/Fail> screen.

   **Memo**
   - If SCI+SCE is set for “Specular Component” under <Measurement setup>, use [◀] or [▶] to switch between SCI and SCE.

   **Notes**
   - If [ESC] is pressed during configuration, the settings will not be changed and the screen will return to the <Pass/Fail> screen.

5. Press [ESC] to return to the <Pass/Fail> screen.
**Default Data Settings**

This instrument allows pass/fail judgment criteria to be set for individual color difference target data. Until such judgment criteria are set, the instrument is set with the default tolerance. Users can edit the tolerance that will be used as the judgment criteria as well as edit the warning level and the parametric coefficient default value.

**Memo**
- When a new target is measured, the default settings are initially applied.
- The default judgment criteria is set before judgment criteria for each target is set.
- Changing the default judgment criteria after the judgment criteria has already been set for individual targets, the judgment criteria specified for these targets will not be changed.
- The optional Color Management Software "SpectraMagic NX" allows for easy configuration and use of judgment criteria.

**Operating Procedure**

Start the procedure from the measurement screen.

1. Press [MENU], and then use [◀] or [▶] to display the <Setting> screen.

2. Use [▲] or [▼] to move the cursor to “Default data setup”, and then press the [Confirmation] key to display the <Default data setup> screen.
**Default Tolerance Setting**

**Memo**
- The default tolerance is set to the following values when the instrument is shipped from the factory.
  - Lower limit: -1.00 / Upper limit: 1.00
  - \( \Delta x, \Delta y, \Delta z \) lower limit: -0.01 / Upper limit: 0.01

**Operating Procedure**

1. **Move the cursor to “Default tolerance”, and then press the [Confirmation] key.**
   - The tolerance list screen is displayed.

2. **Use [▲] or [▼] to move the cursor to the item to set, and then press the [Confirmation] key.**
   - The <Edit tolerance> screen is displayed.

3. **Use [▲]/[▼] and [◄]/[►] to move the cursor to the item to set, and then press the [Confirmation] key to change the setting.**
   - When the selected item is not currently checked, pressing the [Confirmation] key causes the item to be checked, after which the setting value can be changed.
   - Press [◄] or [►] to move the cursor to the setting value area. Pressing the [Confirmation] key causes the cursor to appear on the value. Press [▲] or [▼] to change the value. Move the cursor between the digits of the value by pressing [◄] or [►].

   **Settings**
   - \( x/y \) : -0.2000 to 0.2000
   - Equation / MI : 0.00 to 20.00
   - Other than the above : -20.00 to 20.00
   - Press the [Confirmation] key to confirm every time the setting of an item is changed.

4. **After all settings have been configured, use [▲] or [▼] to move the cursor to “OK”, and then press the [Confirmation] key.**
   - The setting is confirmed and the screen returns to the <Edit tolerance> screen.

5. **Press [ESC] to return to the <Default data setup> screen.**
Warning Level Setting

Memo
The warning level is set to “80%” when the instrument is shipped from the factory.

Operating Procedure

1. Use [▲] or [▼] to move the cursor to “Warning level”, and then press the [Confirmation] key. The <Warning level> screen is displayed.

2. Use [▲] or [▼] to change the value.
   Settings
   ○ 000 to 100%

3. Press the [Confirmation] key after completing the changes.
   The setting is confirmed and the screen returns to the <Default data setup> screen.

Notes
If [ESC] is pressed during configuration, the settings will not be changed and the screen will return to the <Default data setup> screen.
## Parametric Coefficient Setting

**Memo**  The parametric coefficient is set to "1.00" when the instrument is shipped from the factory.

### Operating Procedure

Start the procedure from the <Setting> - <Default data setup> screen.

1. Use [▲] or [▼] to move the cursor to “Parametric coef.”, and then press the [Confirmation] key.
   The <Parametric coef.> screen is displayed.

2. Use [▲] or [▼] to move the cursor to the item to be set, and then press the [Confirmation] key.
   The <Parametric coef.> edit screen is displayed.

3. Use [▲] or [▼] to move the cursor to the item to set, and press the [Confirmation] key to change the setting.
   - Pressing the [Confirmation] key causes the cursor to appear on the value. Press [▲] or [▼] to change the value. Move the cursor between the digits of the value by pressing [◀] or [▶].

   **Settings**
   - 0.01 to 9.99
   - Press the [Confirmation] key to confirm every time the setting of an item is changed.

4. After all settings have been configured, use [▲] or [▼] to move the cursor to “OK”, and then press the [Confirmation] key.
   The setting is confirmed and the screen returns to the <Parametric coef.> screen.

   **Memo**  If SCI+SCE is set for “Specular Component” under <Measurement setup>, use [◀] or [▶] to switch between SCI and SCE.

   **Notes**  If [ESC] is pressed during setup, the settings will not be changed and the screen will return to the <Parametric coef.> screen.

5. Press [ESC] to return to the <Default data setup> screen.
Set group

Create groups for registering targets in advance.

Memo: No group name is set when the instrument is shipped from the factory.

Operating Procedure

Start the procedure from the <Setting> - <Default data setup> screen.

1. Use [▲] or [▼] to move the cursor to “Set group”, and then press the [Confirmation] key.
   The <Edit group> screen is displayed.
   The currently selected group numbers and names will be displayed in the upper table. The group is set by default when the target is measured.
   The cursor will appear in the lower area with group numbers.
   Configure the group name.

2. Use [▲] or [▼] to move the cursor to the group number of the group to edit. Numbers with blank names have not yet been set as a group. Assigning a name will register the number as a group. Users can also edit the names of existing groups.
   Groups 01 through 50 can be set with up to 5 groups being available for registration.

3. Check the box of the number to register to edit the name.
   The <Edit name> screen is displayed.
   Memo: Checking the box registers the number to the table above, and when the target is measured, the number is automatically assigned to the affiliated group. To delete the information from the table, uncheck the box.

4. Use [▲]/[▼] or [◀]/[▶] to move the cursor between characters, and then press the [Confirmation] key.
   • Up to 30 characters can be used.
   • The selected character is displayed in the text box.
5 Repeat step 2 until the necessary characters have been entered.
   • To delete the character to the left of the cursor in the text box, move the cursor to [×] and press the [Confirmation] key.

6 After inputting the characters, move the cursor to [OK] and press the [Confirmation] key.
   The setting is confirmed and the screen returns to the <Set group> screen.
   **Memo** If [ESC] is pressed during configuration, or if the cursor is moved to “Cancel” and the [Confirmation] key is pressed, the settings will not be changed and the screen will return to the <Set group> screen.

7 Move the cursor to [OK] (located below 05, which is at the very bottom), and press the [Confirmation] key.
   The screen will return to the <Default data setup> screen.
   Be aware that failure to press the [Confirmation] key on [OK] will cancel all data. Proceed with caution.
Chapter 3

Setting

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Measurement Instrument Option Settings .... 101
This instrument requires measurement condition settings (measurement mode, average count, observer/illuminant, and display) to be configured before measurement can be started.

### Measurement Condition Settings

To set measurement conditions, select the setting from the <Measurement cond.> menu. The following four items can be specified as the measurement conditions:

- **Measurement mode**: Select the combination of colorimetry and gloss measurement.
- **Measurement setup**: Specify the number of measurements for automatic and manual averaging.
- **Observer/Illuminant**: Configure the two observers/illuminants.
- **Display cond.**: Configure the display type, color space, color difference equation, and 14 custom display items.

### Operating Procedure

1. Press [MENU], and then use [◀] or [▶] to display the <Measurement cond.> menu screen.

   **Memo**: To return to the previous screen, press [MENU] or [ESC].
**Measurement mode**

Select a measurement mode.

**Memo** The measurement mode is set to “Color & Gloss” when shipped from the factory.

---

**Operating Procedure**  
Start the procedure from the <Measurement cond.> screen.

1. Use [▲] or [▼] to move the cursor to “Measurement mode”, and then press the [Confirmation] key. The <Measurement mode> screen is displayed.

2. Use [▲] or [▼] to move the cursor to the desired measurement mode.

   **Selections**
   - Color & Gloss: Colorimetry + Gloss measurement (*CM-26dG only)
   - Color only: Colorimetry
   - Gloss only: Gloss measurement (*CM-26dG only)
   - Opacity: Opacity value measurement

3. Press the [Confirmation] key to confirm, and then press [ESC]. The selection is confirmed and the screen returns to the previous screen.

**Notes** If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed and the screen will return to the previous screen.
Opacity Measurement

The transparency and opacity of paper are displayed as numerical values.
If the specimen is opaque, the value is determined only by the brightness of the specimen with no influence from the background, so the value for a white background will be the same as for a black background, and the opacity value (OP value) will be 100%.

Memo
Manual averaging and SMC measurement cannot be used in Opacity mode, and the measurement conditions are only SCI or SCE. SCI+SCE cannot be selected.

Notes
To measure in Opacity mode, the target must also be measured in Opacity mode. In addition, when measuring according to a specific international standard, the visual field and the light source must also be set according to the standard.

Preparation


2. Press [ESC] on the menu screen to display the <Target> screen.
   From the sample screen, press [key or Measurement button]

Operating Procedure

1. Selecting or measuring a target
   Select a target measured beforehand in Opacity mode, or measure a new target in Opacity mode. Press the cancel button during the operation to return to the screen before measurement.

2. Measuring a sample
   Press the cancel button during the operation to return to the screen before measurement.
3 Displaying the results

Opacity value (OP value)
Color difference value

White background
L*a*b value

Black background
L*a*b value
Measurement Option Settings

To set measurement options, select “Measurement setup” from the <Measurement cond.> menu screen. Select or specify the following items as the measurement options.

- Specular Component: SCI (incl. reflected light) / SCE (excl. reflected light) / Simultaneous SCI+SCE measurement
- UV (100%/0%/UVC): 100%: Measurement with a light source containing 100% UV components / 0%: Measurement with a light source containing no UV components / UVC: UV control
- Auto average (1 to 10): Specify the number of measurements for auto averaging.
- Manual average (1 to 30): Specify the number of measurements for manual averaging.
- Manual average option: Select the save method when performing manual averaging.
- SMC average option: Select the save method when performing SMC average measurement. (When SMC function is ON)
- SMC: Remove outliers beyond the threshold before performing measurement.
- SMC Threshold: Set the threshold for SMC measurement.
- SMC Times (3 to 10): Set the number of measurements to perform when performing SMC measurement.

Operating Procedure

Start the procedure from the measurement screen.

1. Press [MENU], and then use [◀] or [▶] to display the <Measurement cond.> menu screen.

   Memo: To return to the previous screen, press [MENU] or [ESC].

2. Use [▲] or [▼] to move the cursor to “Measurement setup”, and then press the [Confirmation] key.

   The <Measurement setup> screen is displayed.

3. After setting the measurement conditions, press the [ESC] to return to the previous screen.
Specular Component

Select the method for processing the sample specular reflection light.

Memo / The specular component is set to “SCI + SCE” when the instrument is shipped from the factory.

Operating Procedure

Start the procedure from the <Measurement cond.> - <Measurement setup> screen.

1 Use [▲] or [▼] to move the cursor to “Specular Component”, and then press the [Confirmation] key.

2 Use [▲] or [▼] to move the cursor to the item to set, and then press the [Confirmation] key.

Settings

- SCE : Measurement using a light source that does not contain specular reflection light.
- SCI+SCE : Displays the results of both SCI and SCE measurements.

3 Press the [Confirmation] key.
The selection is confirmed and the screen returns to the <Measurement setup> screen.

Notes

If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed and the screen will return to the <Measurement setup> screen.
UV (100%/0%/UVC)

This instrument is equipped with a UV 0% option as a UV-free light source (with all UV rays up to 390 nm eliminated). Select the UV level according to the type of fluorescent agent being measured and the measuring method specified by the standard being followed.

Memo UV is set to “UV100%” when the instrument is shipped from the factory.

Operating Procedure

Start the procedure from the <Measurement cond.> - <Measurement setup> screen.

1. Use [▲] or [▼] to move the cursor to “UV”, and then press the [Confirmation] key.

2. Use [▲] or [▼] to move the cursor to the item to set, and then press the [Confirmation] key.

Settings
- UV100% : Measurement with a light source containing 100% UV components
- UV0% : Measurement with a light source containing no UV components
- UVC : UV control available

Memo
- UVC (UV control) is available only on firmware version 1.10 or later.
- The UV control setting is configured using the optional color management software SpectraMagic NX (Ver.3.0 or later). The setting is displayed and available only when output UV coefficients have been downloaded.

3. Press the [Confirmation] key.
The selection is confirmed and the screen returns to the <Measurement setup> screen.

Notes If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed and the screen will return to the <Measurement setup> screen.
**Auto average (1 to 10)**

Specify the number of measurements for auto averaging. Every time the measurement button is pressed, the average of the data obtained from the specified number of continuous measurements is determined as sample data.

**Memo**  
“1” is set as the number of measurements for automatic averaging when the instrument is shipped from the factory.

**Operating Procedure**

Start the procedure from the <Measurement cond.> - <Measurement setup> screen.

1. **Use [▲] or [▼] to move the cursor to “Auto average”, and then press the [Confirmation] key.**

2. **▲ and ▼ will be displayed above and below the count in the count selection. Use [▲] or [▼] to specify a value.**

   **Settings**
   - Specify the number of measurements, from 1 to 10, to perform when using auto averaging.

3. **Press the [Confirmation] key.**
   The selection is confirmed and the screen returns to the <Measurement setup> screen.

**Notes**
If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed and the screen will return to the <Measurement setup> screen.
Manual average (1 to 30)

Specify the number of measurements for manual averaging. The average of the data obtained from the measurements conducted by pressing the measurement button the specified number of times is determined as sample data.

Memo / “1” is set as the number of measurements for manual averaging when the instrument is shipped from the factory.

Operating Procedure

1. Use [▲] or [▼] to move the cursor to “Manual average”, and then press the [Confirmation] key.

2. ▲ and ▼ will be displayed above and below the count in the count selection. Use [▲] or [▼] to specify a value.
   
   Settings
   ○ 1 to 30 times:
   Specify the number of measurements, from 1 to 30, to perform when using manual averaging.

3. Press the [Confirmation] key.
   The selection is confirmed and the screen returns to the <Measurement setup> screen.

Notes
If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed and the screen will return to the <Measurement setup> screen.

With manual average measurement, measurement is performed for the configured number of times the measurement button is pressed, and the average value of those measurements is saved as a single measurement. Selecting “Undo” after a measurement allows users to perform the previous measurement again.

After the set number of measurements has been performed, the average can be saved by selecting “Save”. To save the average automatically after the set number of measurements has been performed, select “Auto save” under “Measurement cond.” - “Measurement setup” - “Manual average option”.

Start the procedure from the <Measurement cond.> - <Measurement setup> screen.
The SMC (Statistical Measurement Control) function acquires the average using values that minimize variations in the measured data.

Memo: SMC is set to “OFF” when the instrument is shipped from the factory.

Operating Procedure

Start the procedure from the <Measurement cond.> - <Measurement setup> screen.

1. Use [▲] or [▼] to move the cursor to “SMC”, and then press the [Confirmation] key.

2. Use [▲] or [▼] to move the cursor to the item to set, and then press the [Confirmation] key.

   Settings
   ○ OFF
   ○ ON

   Notes: Setting the SMC function to ON will disable manual averaging.

3. Press the [Confirmation] key. The selection is confirmed and the screen returns to the <Measurement setup> screen.

   Notes: If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed and the screen will return to the <Measurement setup> screen.
**SMC Threshold**

Sets the threshold to be used for the sample SMC function.

**Memo**
- The SMC threshold is set to “0.4” when the instrument is shipped from the factory.
- For the threshold value, enter a value equivalent to the desired $\Delta E^{*ab}$ for the average measurement data group (average data entries set on P.91).

**Operating Procedure**

Start the procedure from the <Measurement cond.> - <Measurement setup> screen.

1. Use [▲] or [▼] to move the cursor to “SMC Threshold”, and then press the [Confirmation] key.

2. ▲ and ▼ are displayed above and below the number to be set. Use [▲] or [▼] to specify a value.

   **Settings**
   - 0.01 to 9.99

3. Press the [Confirmation] key.
   The selection is confirmed and the screen returns to the <Measurement setup> screen.

**Notes**
- If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed and the screen will return to the <Measurement setup> screen.
SMC Times

Sets the threshold to be used for the sample SMC function. Sets the number of measurements to perform when performing SMC average measurement. The average of the data obtained from the measurements conducted by pressing the measurement button several times is determined. The maximum number of measurements at this time is specified number in the setting + four times.

Memo  “3” is set as the number of measurements for SMC averaging when the instrument is shipped from the factory.

Operating Procedure

Start the procedure from the <Measurement cond.> - <Measurement setup> screen.

1 Use [▲] or [▼] to move the cursor to “SMC Times”, and then press the [Confirmation] key.

2 ▲ and ▼ will be displayed above and below the count in the count selection. Use [▲] or [▼] to specify a value.

Settings
- 3 to 10 times

3 Press the [Confirmation] key.
The selection is confirmed and the screen returns to the <Measurement setup> screen.

Notes  If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed and the screen will return to the <Measurement setup> screen.

With SMC average measurement, measurement is performed for the configured number of times the measurement button is pressed, and the average value of those measurements is saved as a single measurement. After the set number of measurements has been performed, the average can be saved by selecting “Save”. To save the average automatically after the set number of measurements has been performed, select “Auto save” under “Measurement cond.” - “Measurement setup” - “SMC average option”.

91
Observation Condition Settings

To set observation conditions, select “Observer/Illuminant” from the <Measurement cond.> menu screen. The following two observer/illuminant settings can be configured for the observation conditions.

- Observer/Illuminant 1: Select the observer/illuminant used to measure the colorimetric value.
- Observer/Illuminant 2: Select the secondary illuminant used for MI (metamerism index) calculation, etc.

Operating Procedure

Start the procedure from the measurement screen.

1. Press [MENU], and then use [◀] or [▶] to display the <Measurement cond.> menu screen.

   Memo: To return to the previous screen, press [MENU] or [ESC].

2. Use [▲] or [▼] to move the cursor to “Observer/Illuminant”, and then press the [Confirmation] key. The <Observer/Illuminant> screen is displayed.

3. After setting the observer/illuminant, press [ESC] to return to the previous screen.
Observer/Illuminant 1

Select an observer angle of either 2° or 10° and the illuminant used to measure colorimetric value.

Memo: Observer/Illuminant 1 is set to “10°/D65” when the instrument is shipped from the factory.

Operating Procedure

Start the procedure from the <Measurement cond.> - <Observer/Illuminant> screen.

1 Use [▲] or [▼] to move the cursor to “Observer/Illuminant 1”, and then press the [Confirmation] key.

The <Observer/Illuminant 1> screen is displayed.

The scroll bar on the right of the screen shows that there are additional observer/illuminant settings that cannot fit on the screen.

2 Use [▲] or [▼] to move the cursor to the desired item.

Moving the cursor past the top or bottom of the list will show additional observers/illuminants that cannot fit on the screen.

Settings

- 2°: 2° observer angle (CIE 1931)
- 10°: 10° observer angle (CIE 1964)

and

- A: Standard illuminant A (Incandescent lamp, Color temperature: 2856K)
- C: Illuminant C (Daylight, Small relative value of spectral distribution in the ultraviolet region; Color temperature: 6774K)
- D65: Standard illuminant D65 (Daylight, Color temperature: 6504K)
- D50: Standard illuminant D50 (Daylight, Color temperature: 5003K)
- ID65: Indoor daylight illuminant ID65 (Daylight after passing through window glass, Color temperature: 6504K)
- ID50: Indoor daylight illuminant ID50 (Daylight after passing through window glass, Color temperature: 5003K)
- F2: Cool white (fluorescent lamp)
- F6: Cool white (fluorescent lamp)
- F7: Color rendering A daylight natural (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)
- User: User-configured illuminant

(*) Optional Color Management Software SpectraMagic NX is required for setting user-configured illuminants. Note that the name configured in SpectraMagic NX will be displayed.)
3  Press the [Confirmation] key.
The selection is confirmed and the screen returns to the <Observer/Illuminant> screen.

Notes  If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed and the screen will return to the <Observer/Illuminant> screen.
Observer/Illuminant 2

Select the secondary illuminant used for MI (metamerism index) calculation, etc.

Memo / Observer/Illuminant 2 is set to “10°/F11” when the instrument is shipped from the factory.

Operating Procedure

Start the procedure from the <Measurement cond.> - <Observer/Illuminant> screen.

1. Use [▲] or [▼] to move the cursor to “Observer/Illuminant 2”, and then press the [Confirmation] key.
   The <Observer/Illuminant 2> screen is displayed.

2. Use [▲] or [▼] to move the cursor to the desired item.

   Settings
   ○ The setting values are the same as those for “Observer/Illuminant 1” or “None”.

3. Press the [Confirmation] key.
   The selection is confirmed and the screen returns to the <Observer/Illuminant> screen.

Notes
   If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed and the screen will return to the <Observer/Illuminant> screen.
Display Settings
To set display settings, select “Display cond.” from the <Measurement cond.> menu screen. The following four items (three items and 14 custom display items) can be specified as the display conditions.

- Display type : Select the screen to be displayed.
- Color space : Select the color space to be displayed.
- Equation : Select the color for which the color difference will be measured.
- Custom (01 to 14) : Select which options to add to the display, such as display color value, index, and color difference.

### Operating Procedure
Start the procedure from the measurement screen.

1. Press [MENU], and then use [◀] or [▶] to display the <Measurement cond.> menu screen.
   
   **Memo** To return to the previous screen, press [MENU] or [ESC].

2. Use [▲] or [▼] to move the cursor to “Display cond.”, and then press the [Confirmation] key. The <Display cond.> screen is displayed.

3. After setting the display conditions, press [ESC] to return to the previous screen.
Display type

Configure the display type for the measurement results.

Memo / All display types are selected when the instrument is shipped from the factory.

Operating Procedure

Start the procedure from the <Measurement cond.> - <Display cond.> screen.

1. Use [▲] or [▼] to move the cursor to “Display type”, and then press the [Confirmation] key. The <Display type> screen is displayed.

2. Use [▲] or [▼] to move the cursor to the desired display type, and then press the [Confirmation] key.

   **Selections**
   - **Absolute value**: Displays the absolute values of the colorimetric and the gloss values.
   - **Difference**: Displays the color difference and gloss value difference against the target. The measurement that failed the pass/fail judgment based on the tolerance will be highlighted in red.
   - **Abs. & Diff.**: Displays the absolute value and the color difference and gloss value difference against the target. The measurement that failed the pass/fail judgment based on the tolerance will be highlighted in red.
   - **Pass/Fail**: Determines whether the color difference and gloss value difference related to the target are within the tolerance range set in advance. If within the tolerance, the judgment will be displayed as “Pass”. If even one difference is not within the tolerance, the judgment will be displayed as “Fail”.
   - **Custom**: Displays the display color value and index set under “Custom” as the two illuminants.
   - **Abs. Graph**: Displays a graph of the absolute values of the colorimetric and the gloss values.
   - **Diff. Graph**: Displays a graph showing the color difference and gloss value difference against the target.
   - **Spectral Graph**: Displays a graph showing the spectral reflectance. The [Confirmation] key can be used to move the wavelength displaying the spectral reflectance value.

Memo / A check mark means the item is selected.

3. After all settings have been configured, use [▲] or [▼] to move the cursor to “OK”, and then press the [Confirmation] key. The selection is confirmed and the screen returns to the previous screen.

Notes / If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed, and the screen will return to the <Display cond.> screen.
Color space

Select the color space to be used.

Memo  The color space is set to “L*a*b*” when the instrument is shipped from the factory.

Operating Procedure  Start the procedure from the <Measurement cond.> - <Display cond.> screen.

1  Use [▲] or [▼] to move the cursor to “Color space”, and then press the [Confirmation] key.
   The <Color space> selection screen is displayed.

2  Use [▲] or [▼] to move the cursor to the desired color space.

   Selections
   ○ L*a*b*: L*a*b* color space
   ○ L*C*h: L*C*h color space
   ○ Hunter Lab: Hunter Lab color space
   ○ Yxy: Yxy color space
   ○ XYZ: XYZ color space
   ○ Munsell (C): Munsell color space

3  Press the [Confirmation] key to confirm, and then press [ESC].
   The selection is confirmed and the screen returns to the previous screen.

Notes  If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed, and the screen will return to the <Display cond.> screen.
Color difference equation

Select the color difference equation to be used.

Memo The color difference equation is set to “ΔE*ab” when the instrument is shipped from the factory.

Operating Procedure

Start the procedure from the <Measurement cond.> - <Display cond.> screen.

1 Use [▲] or [▼] to move the cursor to “Equation”, and then press the [Confirmation] key.

The <Equation> screen is displayed.

2 Use [▲] or [▼] to move the cursor to the desired color difference equation.

Selections
- ΔE*ab: ΔE*ab (CIE1976) color difference equation
- CMC: CMC color difference equation; Parameters can be changed.
- ΔE*94: ΔE*94 (CIE 1994) color difference equation; Parameters can be changed.
- ΔE00: ΔE00 (CIE DE 2000) color difference equation; Parameters can be changed.
- ΔE (Hunter): Hunter Lab color difference equation
- ΔE99o: ΔE99o (DIN99o) color difference equation

3 Press the [Confirmation] key to confirm, and then press [ESC].

The selection is confirmed and the screen returns to the previous screen.

Notes If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed, and the screen will return to the <Display cond.> screen.
Custom

Select the items, including the color space, color difference equation, or index, to be used. Up to 14 items (Custom 01 to Custom 14) to be displayed can be set.

This selection screen is available when the user index has been set with the optional Color Management Software SpectraMagic NX (CM-S100w) in advance.

Memo The custom display items are set to “None” when the instrument is shipped from the factory.

Operating Procedure

Start the procedure from the <Measurement cond.> - <Display cond.> screen.

1 Use [▲] or [▼] to move the cursor to “Custom xx (01 to 14)”, and then press the [Confirmation] key.

   The screen for selecting the display items is displayed.
   The scroll bar at the right on the screen shows that there are additional display items that cannot fit on the screen.

2 Use [▲] or [▼] to move the cursor to the desired display item.

   Moving the cursor past the top or bottom of the list will show additional display items that cannot fit on the screen.

Settings

The following indexes as well as display color values and color differences for color spaces that can be configured under color space and color difference equation can be set.

- Wle (WI E313-73) and ΔWle : Whiteness index (ASTM E313-73)
- Wlc (WI CIE) and ΔWlc : Whiteness index (CIE 1982/ASTM E313-98 (D65 Light source))
- Tint (Tint CIE) and ΔTint : Tint (CIE 1982/ASTM E313-98 (D65 Light source))
- Yle (YI E313-73) and ΔYle : Yellowness index (ASTM E313-73)
- Yld (YI D1925) and ΔYld : Yellowness index (ASTM D1925)
- B (ISO B) and ΔB : Brightness
- DXYZ/DX/DY/DZ : Strength
- MI : Metamerism
- GU, ΔGU : CM-26dG : Gloss index
  8°GU : CM-26d, 25d
- ΔE99o : ΔE99o (DIN99o) color difference equation
- Greyscale (ISO A105) : Grey Scale (ISO 105-A05)
- WI (Ganz) and ΔWI (Ganz) : Whiteness index (Ganz & Griesser)
- Tint (Ganz) and ΔTint (Ganz) : Tint (Ganz & Griesser)
- None
- UE1 to UE3 : User index
- UC1 to UC3 : User class

3 Press the [Confirmation] key to confirm, and then press [ESC].

   The selection is confirmed and the screen returns to the previous screen.

Notes

If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed, and the screen will return to the <Display cond.> screen.
Instrument Settings

Measurement Instrument Option Settings
To set measurement instrument options, select “Instrument setup” from the <Setting> screen.

Operating Procedure
Start the procedure from the measurement screen.

1 Press [MENU], and then use [◄] or [►] to display the <Setting> screen.
Memo: To return to the previous screen, press [MENU] or [ESC].

2 Use [▲] or [▼] to move the cursor to “Instrument setup”, and then press the [Confirmation] key. The <Instrument setup> screen is displayed.

3 After setting the measurement instrument conditions, press [ESC] to return to the previous screen.
### User type

Settings can be protected for each user.

**Memo** The user type is set to “Administrator” when the instrument is shipped from the factory.

#### Operating Procedure

**Start the procedure from the <Setting> - <Instrument setup> screen.**

1. Use [▲] or [▼] to move the cursor to “User type”, and then press the [Confirmation] key. The <User type> setting screen is displayed.

2. Use [▲] or [▼] to move the cursor and select the user type.

   **Selections**
   - Administrator: All settings can be changed.
   - Worker: Some settings cannot be changed.

   **Memo** The operations that workers can perform are as follows.
   - “Sample” browsing/measurement/printing/deletion
   - “Target” browsing/printing
   - Calibration
   - Instrument info. displaying
   - Changing the user type

3. Press the [Confirmation] key to confirm, and then press [ESC].

   The selection is confirmed and the screen returns to the <Instrument setup> screen.

   **Notes**
   - Settings for operations that workers can perform can be changed using the CM-CT1 software included as a standard accessory.
   - It is possible to set a password for changing workers to administrators. For details, read P.110 "Password Setting".

   **Note** If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed, and the screen will return to the <Instrument setup> screen.
Display Language Settings

This instrument allows the display language to be set. Pressing and holding [MENU] while starting up the instrument also displays the language setting screen.

Memo / The language is set to “English” when the instrument is shipped from the factory.

Notes / When the backup battery of the instrument has gone dead, the display language is reset to “English”.

Operating Procedure

Start the procedure from the <Setting> - <Instrument setup> screen.

1 Use [▲] or [▼] to move the cursor to “Language”, and then press the [Confirmation] key.
   The <Language> screen is displayed.
   The scroll bar at the right on the <Language> screen shows that there are additional language settings that cannot fit on the screen.

2 Use [▲] or [▼] to move the cursor to the desired language.
   Moving the cursor past the top or bottom of the list will show additional language settings that cannot fit on the screen.

   Settings
   ○ English
   ○ Japanese
   ○ German
   ○ French
   ○ Spanish
   ○ Italian
   ○ Chinese
   ○ Portuguese
   ○ Polish
   ○ Russian
   ○ Turkish

3 Press the [Confirmation] key to confirm, and then press [ESC].
   The selection is confirmed and the screen returns to the <Instrument setup> screen.

Notes / If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed, and the screen will return to the <Instrument setup> screen.
**Date Format Settings**

The format of the date displayed on the screen can be changed.

**Memo** The date format is set to “yyyy/mm/dd” when the instrument is shipped from the factory.

**Operating Procedure**

Start the procedure from the <Setting> - <Instrument setup> screen.

1. Use [▲] or [▼] to move the cursor to “Date format”, and then press the [Confirmation] key. The <Date format> screen is displayed.

2. Use [▲] or [▼] to move the cursor to the desired measurement mode.

   **Settings**
   - yyyy/mm/dd: The date is displayed in year/month/day order.
   - mm/dd/yyyy: Display the date in the format of month/day/year.
   - dd/mm/yyyy: Display the date in the format of day/month/year.

3. Press the [Confirmation] key to confirm, and then press [ESC]. The selection is confirmed and the screen returns to the <Instrument setup> screen.

**Notes** If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed, and the screen will return to the <Instrument setup> screen.
Clock Settings

This instrument has a built-in clock to record the date and time of measurement. Because the date and time have been set at the factory, there is no need to change these settings under normal conditions. If necessary, however, the date and time settings may be configured.

Operating Procedure

Start the procedure from the <Setting> - <Instrument setup> screen.

1. Use [▲] or [▼] to move the cursor to “Date & time”, and then press the [Confirmation] key. The <Date & time> setting screen is displayed.

2. Use [▲] or [▼] to move the cursor to the item to be set, and then press the [Confirmation] key. The cursor color turns to blue and ▲ and ▼ are displayed above and below the cursor.

3. Use [▲] or [▼] to change the value.

   Settings
   - Year : 2000 to 2099
   - Month : 1 to 12
   - Day : 1 to 28, 29, 30 and 31
   - Hour : 0 to 23
   - Minute : 0 to 59
   - Second : 0 to 59
   - The value increases/decreases by one with each button press.
   - Holding down [▲] or [▼] increases/decreases the value by one continuously.
   - Use [◀] or [▶] to move between digits.

4. Press the [Confirmation] key. The setting is confirmed.

   Notes: If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed.

5. Repeat Steps 2 to 4 for each of the date (Year/Month/Day) and time (Hour : Minute : Second) parameters.

6. After all settings have been configured, use [▲] or [▼] to move the cursor to “OK”, and then press the [Confirmation] key. The selection is confirmed and the screen returns to the <Instrument setup> screen.

   Notes: If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed and the screen will return to the <Instrument setup> screen.
**Screen Brightness**

The brightness of the LCD can be set in five levels. Selecting a darker level is effective for power saving.

**Memo** Screen brightness is set to “3 (Standard)” when the instrument is shipped from the factory.

**Operating Procedure**

1. Use [▲] or [▼] to move the cursor to “Brightness”, and then press the [Confirmation] key. The <Brightness> setting screen is displayed.

2. Use [▲] or [▼] to move the cursor to the desired brightness.

   Settings
   - 5 (Light)
   - 4
   - 3 (Standard)
   - 2
   - 1 (Dark)

3. Press the [Confirmation] key to confirm, and then press [ESC]. The selection is confirmed and the screen returns to the <Instrument setup> screen.

**Notes** If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed, and the screen will return to the <Instrument setup> screen.
LCD Screen Display Orientation

Depending on how the instrument is held, the display may be more visible upside-down. This function allows the display to be set to a different orientation in such instances.

Operating Procedure

Start the procedure from the <Setting> - <Instrument setup> screen.

1. Use [▲] or [▼] to move the cursor to “Direction”, and then press the [Confirmation] key.
   The display will flip upside-down and return to the <Instrument setup> screen.
Beep

Operation sounds can be set to ON or OFF.

Memo The “Beep” setting is set to “ON” when the instrument is shipped from the factory.

Operating Procedure

1. Use [▲] or [▼] to move the cursor to “Beep”, and then press the [Confirmation] key. The <Beep> setting screen is displayed.

2. Use [▲] or [▼] to move the cursor to select ON or OFF.
   Settings
   ○ OFF
   ○ ON (Standard)

3. Press the [Confirmation] key to confirm, and then press [ESC]. The selection is confirmed and the screen returns to the <Instrument setup> screen.

Notes If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed, and the screen will return to the <Instrument setup> screen.
Auto Power Off

The amount of time before switching the power off can be set.

Memo   Auto power off is set to “30 (minutes)” when the instrument is shipped from the factory.

Operating Procedure

Start the procedure from the <Setting> - <Instrument setup> screen.

1. Use [▲] or [▼] to move the cursor to “Auto power off”, and then press the [Confirmation] key. The <Auto power off> setting screen is displayed.

2. Use [▲] or [▼] to change the value.
   
   Settings
   ○ 00 to 60 minutes

   Memo   Setting to “00” minutes will change the setting to “Do not power off”.

3. Press the [Confirmation] key to confirm, and then press [ESC]. The selection is confirmed and the screen returns to the <Instrument setup> screen.

   Notes   If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed, and the screen will return to the <Instrument setup> screen.
## Password Setting

The password required for changing the user type from a worker to an administrator can be configured in the instrument setup.

### Operating Procedure

1. Use [▲] or [▼] to move the cursor to “Password Setting”, and then press the [Confirmation] key. The <Password Setting> screen is displayed.

2. Use [◀]/[▶] or [▲]/[▼] to set the password.

   **Settings**
   - 8 digits (Initial value "00000000": No set password)

3. Press the [Confirmation] key.

   The selection is confirmed and the screen returns to the <Measurement setup> screen.

### Notes

If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed and the screen will return to the <Measurement setup> screen.
Chapter 4

Other Functions

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Connecting to an External Device

This instrument includes a USB connection terminal and a Bluetooth function (when the optional Bluetooth module is attached). The supplied USB cable (IF-A26) can be used to connect the instrument to a computer, or the Bluetooth communication function can be used to connect the instrument to a computer or a printer, allowing for data communication and printing.

Notes
When the instrument is exposed to strong external static electricity or is affected by ambient interference during communication with an external device, the communication may be interrupted. In this case, turn the power OFF and then turn it ON again.

Connecting to a Computer

There are two methods for connecting the instrument to a computer: connecting using the USB cable or via the instrument’s Bluetooth function.

Notes
- To use the instrument’s Bluetooth function to connect to a computer with Bluetooth communication capabilities, the optional CM-A219 Bluetooth module must be correctly connected to the instrument and a Bluetooth communication channel must be opened through the computer’s utilities function.
- When connections using the USB cable and using Bluetooth communication are established, priority will be given to the connection using the USB cable.

Memo
- When connected to a computer, the wireless communication or the wired communication mark is displayed on the LCD screen (refer to P.23 “Status bar”), and the measurement button and operation keys on the instrument are disabled.
- If a command to enable the measuring button is sent from the computer, measurement will be possible by pressing the measurement button on the instrument. Note that, at this time, sample is transferred to the computer without being stored in the instrument memory.
- To connect the instrument to a computer, use of software that enables connection and operation of the instrument is recommended.
Connecting via USB Cable

Connect the instrument to a computer with the supplied USB cable IF-A28 (2 m).

**Notes**

- To connect the instrument to a computer, the dedicated USB driver must be installed. The necessary drivers will be installed automatically. To install the drivers manually, use the drivers included with the software (such as the optional SpectraMagic NX software).
- The instrument can be powered through the USB cable. (The battery must always be installed.)
- When power is being supplied via USB, the charging lamp on the instrument’s panel will light up orange while charging. When charging is complete, the lamp will turn green.
- Firmly connect the USB connector plug in the correct orientation.
- When connecting/disconnecting the USB cable, be sure to hold the connector plug. Do not pull on or forcibly bend the cable. Otherwise, wire breakage may result.
- Connect the instrument using a cable with a suitable length. Putting tension on the cable may cause connection failure or wire breakage.
- Firmly push in the USB cable connector that matches the shape of the port (connection terminal) until it can go in no further.

**Memo** The USB communication port of the instrument conforms to USB 2.0.

**Operating Procedure**

1. Open the connector’s protective cover, and connect the USB cable mini plug to the USB port on the instrument.
   ◆ Fully insert the connector and ensure the connection is secure.

2. Connect the A connector of the USB cable to the USB port on the computer.

3. Turn the instrument power ON.
   ◆ When installation of a USB driver is prompted, specify the USB driver included with your PC software to complete the installation.
Connecting via Bluetooth

Connect the instrument to a printer with Bluetooth communication functionality using the optional Bluetooth module.

**Notes**

- The instrument’s Bluetooth function enables data communication with a connected computer and printing from a Bluetooth printer. Connecting to both a computer and a printer/barcode reader at the same time, however, is not possible.
- A simultaneous connection via the USB cable and the Bluetooth function is not possible. Should both connections be established at the same time, priority will be given to the connection via USB cable.

**Memo**

To connect the instrument to a computer via the Bluetooth function, appropriate preparations for Bluetooth communication must be performed in advance for both the instrument and the printer.

Instrument Preparation

Connect the optional Bluetooth module CM-A219. Turn ON the instrument’s Bluetooth function and configure the PIN code on the instrument as required.

**Connecting the Bluetooth Module**

**Operating Procedure**

1. Slide open the instrument’s battery cover and attach the Bluetooth module.

   ![Image of attaching Bluetooth module]

   A line can be seen on the side of the module.

   **Notes**

   When inserting the Bluetooth module, please note that the module will be slightly loose. Pushing forcibly on the module may damage the connector if the module and the connector on the instrument are not aligned correctly. The module and the connector on the instrument will be aligned correctly if the line on the side of the module is no longer visible when the module is dropped into the slot. Push the module in from this position until it clicks (approx. 1 mm).

2. Slide the battery cover to close it.

   ![Image of closing battery cover]

   Insert with the orientation aligned to this position.
Communication setup
Turn ON the Bluetooth function and configure the meter PIN code.

Operating Procedure
Start the procedure from the measurement screen.

1 Press [MENU], and then use ◀ or ▶ to display the <Setting> screen.

Memo To return to the previous screen, press [MENU] or [ESC].

2 Use ▲ or ▼ to move the cursor to “Communication setup”, and then press the [Confirmation] key.
The <Communication setup> screen is displayed.

Turning Bluetooth ON

Memo The Bluetooth function is set to “OFF” when the instrument is shipped from the factory.

Operating Procedure
Start the procedure from the <Setting> - <Communication setup> screen.

1 Use ▲ or ▼ to move the cursor to “Bluetooth”, and then press the [Confirmation] key.
The <Bluetooth> screen is displayed.
2 Use [▲] or [▼] to move the cursor to “ON”, and then press the [Confirmation] key.
The instrument’s Bluetooth function is turned ON and the display will return to the <Communication setup> screen. The Bluetooth icon will be displayed in the status bar.
To configure the Bluetooth PIN code, go to step 3 to continue.

3 Use [▲] or [▼] to move the cursor to “Meter PIN code”, and then press the [Confirmation] key.
The <PIN code setting> screen is displayed.
• The initial personal identification number (PIN) code is “0000”.

4 Use [▲], [▼], [◀], or [▶] to select the value for the PIN code, and then press the [Confirmation] key to input each value.
• The PIN should consist of between four and eight numbers (0 to 9).

5 After inputting the value, move the cursor to [OK] and press the [Confirmation] key.
The display will return to the <Communication setup> screen.
Connecting to a Computer

With the computer as a host, a connection to the instrument can be established using Bluetooth communication.

Operating Procedure

1. Verify that the instrument power has been turned ON.

2. Verify that the Bluetooth function on the instrument has been turned ON. Also make sure the Bluetooth function is not being used to connect to a printer and that the USB cable is not being used to connect to the computer.

3. Start the Bluetooth utility on the computer.

4. Search for nearby Bluetooth devices, and select “CM-A219” from the list of displayed devices.

5. Enter the PIN code for the instrument (refer to step 4 on P.117) on the computer.

6. Open the Bluetooth serial port to connections.
   Once the connection has been established, the remote icon will be displayed in the status bar on the instrument.
Connecting to a Printer/Barcode Reader

Connecting the instrument to a printer or barcode reader via the Bluetooth function enables printing of various data such as measurement results or scanning of names for data to save to the instrument.

**Notes**
- With the optional accessory CM-A219 Bluetooth module installed, the Bluetooth function of this instrument enables data communication to a computer, data printing to the Bluetooth printer, and reading of data names from a barcode reader. However, connecting to both the Bluetooth module and a computer is not possible.
- Printing is possible at distances up to 10 m, but the distance at which operation can be performed properly depends on the wireless environment around the device.
- The instrument can only output text to the printer. Note that even if spectral graphs, color difference graphs, or other graphics are selected in the display type of the instrument, no graph will be printed.

**Memo**
- To connect the instrument to a printer or barcode reader via the Bluetooth function, appropriate preparations for Bluetooth communication must be performed in advance for both the instrument and the printer or barcode reader.
- Bluetooth communication with the instrument supports the Serial Port Profile (SPP).

Printer/Barcode Reader Preparation

The following section describes the preparations required for ensuring that the instrument recognizes the Bluetooth printer or a barcode reader as a Bluetooth device.

**Notes**
- This section describes general procedures. For more information, please refer to the instruction manuals included with the Bluetooth printer and the barcode reader.

**Operating Procedure**

1. Ensure use of the Bluetooth printer / barcode reader is possible.
   - Verify that the printer/barcode reader communication mode is set to Bluetooth. In addition, charge the battery and load printer paper as required.

2. Verify the Bluetooth address and PIN code of the printer/barcode reader.
Instrument Preparation
Connecting the Bluetooth module to the instrument, and turn ON the instrument’s Bluetooth function. (Refer to P.115.)

Notes
Until the instrument’s Bluetooth function is turned ON, registration and automatic printing configuration of the Bluetooth printer/reader is not possible.

Registering a Bluetooth Address

Operating Procedure
Start the procedure from the <Setting> - <Communication setup> screen.

1. Use [▲] or [▼] to move the cursor to “Printer address” / “Scanner address”, and then press the [Confirmation] key.
   The <Printer address> / <Scanner address> screen is displayed.

2. Enter the address of the Bluetooth device to be connected.

3. After inputting the characters, move the cursor to [OK] and press the [Confirmation] key.
   The printer/barcode reader will be registered as an I/O device for the instrument, and the display will return to the <Communication setup> screen.

Memo
If [ESC] is pressed during configuration, or if the cursor is moved to “Cancel” and the [Confirmation] key is pressed, the settings will not be changed, and the screen will return to the <Communication setup> screen.
PIN Code Configuration

Enter the PIN set for the printer/barcode reader (already confirmed).

**Operating Procedure**

Start the procedure from the <Setting> - <Communication setup> screen.

1. Use [▲] or [▼] to move the cursor to “Printer PIN code” or “Scanner PIN code”, and then press the [Confirmation] key.
   - The initial personal identification number (PIN) code is “0000”.

2. Use [▲], [▼], [◀], or [▶] to enter the PIN code.
   - The PIN should consist of between four and eight numbers (0 to 9).

3. After inputting the value, move the cursor to [OK] and press the [Confirmation] key.
   The printer/barcode reader will be connectable as an I/O device for the instrument, and the display will return to the <Communication setup> screen.

**Memo**

If [ESC] is pressed during configuration, or if the cursor is moved to “Cancel” and the [Confirmation] key is pressed, the settings will not be changed, and the screen will return to the <Communication setup> screen.
### Printing Data

Print the sample or target data with the printer.

**Notes**
- The instrument must be connected to the printer in advance.
- The instrument can only output text to the printer. Note that even if spectral graphs, color difference graphs, or other graphics are selected in the display type of the instrument, no graph will be printed.

### Operating Procedure

Start the procedure from the <Target> or <Sample> screen.

1. **To print the target and sample display,** press the [MENU] key with the data to be printed displayed. The <Target menu> screen or the <Sample menu> screen will be displayed.

2. **Use [▲] or [▼] to move the cursor to “Print data”.
Press the [Confirmation] key to display the <Print> screen and print the data from the connected printer.
- **When the printing is complete,** the screen returns to the <Target> / <Sample> screen.
Auto Print

Measurement results can be automatically printed for every measurement.

Notes
• The instrument must be connected to the printer in advance.
• The instrument can only output text to the printer. Note that even if spectral graphs, color difference graphs, or other graphics are selected in the display type of the instrument, no graph will be printed.

Memo
Auto print is set to “OFF” when the instrument is shipped from the factory.

Operating Procedure

1 Use [▲] or [▼] to move the cursor to “Auto print”, and then press the [Confirmation] key.
The <Auto print> screen is displayed.

2 Use [▲] or [▼] to move the cursor to “ON”, and then press the [Confirmation] key.
The Auto Print function will turn ON, and printing will be performed every time measurement is performed.
After the settings have been configured, the display will return to the <Communication setup> screen.

Print Example 1
Display type set to “Spectral Graph”
Print Example 2
Display type set to "Diff. Graph"

Print Example 3
Display type set to "Abs. & Diff."

Print Example 4
Opacity measurement

Memo
If the color difference result is "Fail", an "×" will be printed after the value.
If the value approaches the tolerance, "w" is appended after the value.

S/N 10000103
SAMPLE0012 PASS
2/D65 10/F2
SCI
dL*  -0.40  -0.39
da*  -0.19  -0.13
db*  -0.04  -0.01
dE*ab  0.44  0.41
MI   0.06  0.06
SCE
dL*  -0.37  -0.10
da*  -0.19  -0.14
db*   0.06  0.04
dE*ab  0.42  0.40
dGU  -0.21  -0.21
MI   0.06  0.06
2018/08/06 13:40:41 MAV
TARGET0001 UV100%

S/N 10000103
SAMPLE0013 PASS
2/D65 10/F2
SCI
L*   76.97  75.22
a*  -9.75  -8.65
b*  -20.08 -22.39
dL*  0.40  0.40
da*  -0.18  -0.13
db*   0.05  0.02
dE*ab  0.44  0.42
dGU  -0.17  -0.17
MI   0.06  0.06
SCE
L*   76.33  74.57
a*  -9.85  -8.73
b*  -20.11 -22.42
dL*  0.37  0.36
da*  -0.19  -0.14
db*   0.07  0.05
dE*ab  0.42  0.39
gU   11.54  11.54
dGU  -0.17  -0.17
MI   0.06  0.06
2018/08/08 12:32:08 MAV
TARGET0001 UV100%

S/N 10000103
SAMPLE0019
2/D65 10/F2
SCI
OP  92.17  92.06
dOP  -0.73  -0.75
2018/08/07 13:49:22 MAV
TARGET0005 UV100%

Items marked with --- are not displayed with the CM-25d.
This section explains how to configure calibration, how to display the instrument diagnosis info., and how to display the instrument info.

**Operating Procedure**

Start the procedure from the measurement screen.

1. Press [MENU], and then use [◀] or [▶] to display the <Setting> screen.

**Memo**

To return to the previous screen, press [MENU] or [ESC].

---

**Calibration setup**

Configure the instrument calibration settings.

**Operating Procedure**

Start the procedure from the <Setting> screen.

1. Use [▲] or [▼] to move the cursor to “Calibration setup”, and then press the [Confirmation] key.
Calibration Interval Messages

If the instrument has not been used for an extended period of time since the previous measurement, a message prompting white calibration will appear after start-up and before measurement. The time interval between the previous calibration and when the message is displayed can be configured.

Memo: The interval until the calibration is displayed is set to “8 hours” when the instrument is shipped from the factory.

Operating Procedure

Start the procedure from the <Calibration setup> screen.

1. Use [▲] or [▼] to move the cursor to “Calibration interval”, and then press the [Confirmation] key.

2. ▲ and ▼ will be displayed above and below the numbers representing the time until the message is displayed. Use [▲] or [▼] to specify a value.

   Settings
   ○ 1 to 24 h: Set the time interval between the previous calibration and when the message should be displayed to between 1 and 24 hours.

3. Press the [Confirmation] key.
   The selection is confirmed and the screen returns to the <Calibration setup> screen.

Notes: If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed and the screen will return to the <Calibration setup> screen.
**Annual Calibration Messages**

As the time for periodic calibration approaches, the instrument shows a message reading “Regularly scheduled device calibration is required. Please contact the nearest service center.” at start-up to recommend annual service recalibration.

The annual calibration message can be set to be shown or to be hidden when the recommended recalibration time comes.

**Notes**
Regardless of displaying annual calibration message, it is recommended to request regular calibration through our service department.

**Memo**
Display of the annual calibration message is set to “ON (Display)” when the instrument is shipped from the factory.

**Operating Procedure**

1. **Press [MENU].**
   - The <Annual calibration> screen is displayed.
   - **Settings**
     - OFF : The message about annual calibration will not be displayed.
     - ON : The message about annual calibration will be displayed.

2. **Use [◄] or [►] to move the cursor to select “OFF” or “ON”:**
   - **Memo**
     If the annual calibration notification message is set to ON, the annual calibration message will be displayed as the specified day nears. The date of the next calibration is specified upon initial startup or during KONICA MINOLTA calibration service (or maintenance) and cannot be changed.

3. **Press the [Confirmation] key.**
   - The selection is confirmed and the screen returns to the <Setting> screen.
   - **Notes**
     If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed and the screen will return to the <Setting> screen.
User calibration

You can perform calibration by using your own reference plate and calibration data instead of white calibration. The calibration data for user calibration can be specified by connecting the instrument to a computer and using the optional Color Management Software “SpectraMagic NX”. Users can select whether to use the user calibration data for measurement.

Operating Procedure

1. Press [MENU].
   The <User calibration> screen is displayed.

   Settings
   ○ OFF : User calibration cannot be performed.
   ○ ON : User calibration can be performed.

2. Use [◄], [▲], [►], or [▼] to move the cursor to select “OFF” or “ON”.

3. Press the [Confirmation] key.
   The selection is confirmed and the screen returns to the <Calibration setup> screen.

Notes
If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed and the screen will return to the <Calibration setup> screen.
**Zero calibration skip**

When shipped from the factory, the “Calibration (Excluding Zero Cal.)” button is enabled on the <Calibration> screen. If configuring to ensure that zero calibration is performed, disable this function.

**Memo**
Zero calculation skippable is set to “Disable (Perform zero calibration)” when the instrument is shipped from the factory.

**Notes**
When using the MAV target mask (with glass), it is necessary to set “Zero cal. skippable” to “Disable” because the amount of stray light tends to fluctuate.

**Operating Procedure**

Start the procedure from the <Setting> - <Calibration setup> screen.

1. Use [▲] or [▼] to move the cursor to “Zero cal. skippable”, and then press the [Confirmation] key.

2. Use [▲] or [▼] to move the cursor to select “Disable” or “Enable”.

3. Press the [Confirmation] key.
   The selection is confirmed and the screen returns to the <Calibration setup> screen.

**Notes**
If [ESC] is pressed without pressing the [Confirmation] key, the settings will not be changed and the screen will return to the <Calibration setup> screen.
Displaying Diagnosis Info.
The results of the instrument status diagnosis using optional PC software are displayed.
(* Support for this function is planned with optional PC software. It is not currently available.)

Operating Procedure
Start the procedure from the <Setting> screen.

1  Use [▲] or [▼] to move the cursor to “Diagnosis info.”, and then press the [Confirmation] key.

2  The instrument status is diagnosed and the results are displayed.

Display

3  Press [ESC].
   The display will return to the <Setting> screen.
Displaying the Instrument Information
Display the product name, version, and serial number of the instrument.

Start the procedure from the <Setting> screen.

1. Use [▲] or [▼] to move the cursor to “Instrument info.”, and then press the [Confirmation] key.

2. The instrument information is displayed.
   Display Items
   - Product name: Instrument product name
   - Version: Instrument firmware version
   - Serial No.: Instrument serial No.

3. Press [ESC].
   The display will return to the <Setting> screen.
## JOB Function

Administrators can pre-register to the instrument workflows to be performed by the worker, allowing the worker to perform measurement according to the registered workflow. This selection screen is available when the job has been set in advance with the optional Color Management Software SpectraMagic NX.

### Notes
- Communication via USB is recommended when configuring JOB settings using the optional Color Management Software SpectraMagic NX. Configuration of the JOB function is possible via Bluetooth communication, but transferring settings and images between the computer and the measuring instrument will take time.
- Exiting JOB mode will cause the observation conditions under JOB settings to be reset and the main unit’s observation conditions to be restored. As such, if the JOB setting observation conditions differ from the main unit observation conditions, pass/fail results may differ between during JOB execution and after exiting the mode.

### Operating Procedure

1. Press [MENU], and then use [◄] or [►] to display the <JOB> screen.

   **Memo:** To return to the previous screen, press [MENU] or [ESC].

2. Use [▲] or [▼] to move the cursor to the job to be used.

3. Follow the on-screen instructions to perform measurement.

   **Notes**
   - Up to 5 types of jobs can be registered.
   - Calibration according to the measurement conditions being used within the job must be performed in advance.
   - Opacity measurement cannot be performed while in JOB mode.

The operations for the various keys on the instrument are as follows.
- [▲] / [▼] key ... Used to switch the data display type (SCI, SCE, or Pass or Fail).
- [◄] / [►] ... Used to select the Option Item.
- [Confirmation] key... Used to execute the Option Item selected by the cursor.
- [Target/Sample] key...
  - Operation step : Disabled
  - Result step : Disabled
- [Menu] ... Disabled
- [ESC] key ... Used to end a job in progress through a warning message. Users can select “YES” or “NO” for the warning. Selecting “YES” will cause the screen to return to the JOB selection screen. Selecting “NO” will maintain the current step.
- [MES] key ...  
  - Operation step : Performs measurement and moves to the next step.
  - Result step : Moves to the next step.

- << ... Moves to the previous step. When returning to the Operation step, the data measured in the Operation step will be discarded, so performing measurement again will be necessary.
- > ... Moves to the next step. This key is not displayed in the Operation step.
- >> ... Moves to the next Operation step.
## Message List

### Error message: The operation is not correct. Follow the instructions displayed immediately.

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>There is no xenon output. Restart and try measuring again.</td>
<td>If the error occurs again, please contact the nearest service center.</td>
</tr>
<tr>
<td>There was an error with color measurement device. Restart and try measuring again.</td>
<td>If the error occurs again, please contact the nearest service center.</td>
</tr>
<tr>
<td>There is no LED output. Restart and try measuring again.</td>
<td>If the error occurs again, please contact the nearest service center.</td>
</tr>
<tr>
<td>There was an error with the gloss measurement device. Restart and try measuring again.</td>
<td>If the error occurs again, please contact the nearest service center.</td>
</tr>
<tr>
<td>There was an error writing to the memory. Restart and try again.</td>
<td>If the error occurs again, please contact the nearest service center.</td>
</tr>
<tr>
<td>A memory error has occurred. Please contact the nearest service center.</td>
<td></td>
</tr>
<tr>
<td>Connection to the printer failed. Please check the power and the settings.</td>
<td></td>
</tr>
<tr>
<td>The USB device is not working. Restart the device.</td>
<td>If the error occurs again, please contact the nearest service center.</td>
</tr>
<tr>
<td>The USB host is not working. Restart the device.</td>
<td>If the error occurs again, please contact the nearest service center.</td>
</tr>
<tr>
<td>The battery status cannot be obtained. Please contact the nearest service center.</td>
<td></td>
</tr>
<tr>
<td>An error has occurred with the clock IC. Please contact the nearest service center.</td>
<td></td>
</tr>
</tbody>
</table>

### Warning: Continued use will result in incorrect operation. Follow the instructions displayed as soon as possible.

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>The power supply voltage is low. Please charge.</td>
<td></td>
</tr>
<tr>
<td>Xenon output has dropped. Replacement is recommended.</td>
<td></td>
</tr>
<tr>
<td>The LED output has dropped. Replacement is recommended.</td>
<td></td>
</tr>
<tr>
<td>The power supply voltage is insufficient. Please charge.</td>
<td></td>
</tr>
<tr>
<td>The battery is low. Replace the battery.</td>
<td></td>
</tr>
</tbody>
</table>
Caution: The setting or operation is not correct.

<table>
<thead>
<tr>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data is outside the range of guaranteed performance.</td>
<td></td>
</tr>
<tr>
<td>The target is protected.</td>
<td>See P.67</td>
</tr>
<tr>
<td>Cannot be used in the current mode.</td>
<td></td>
</tr>
<tr>
<td>The date is incorrect.</td>
<td>See P.105</td>
</tr>
<tr>
<td>The target mask is wrong.</td>
<td></td>
</tr>
<tr>
<td>The target mask diameter is incorrect. Install the target mask correctly.</td>
<td></td>
</tr>
<tr>
<td>The set tolerance range is incorrect. Please check the upper and lower limits.</td>
<td>P.70 and 74.</td>
</tr>
<tr>
<td>Please retry the measurement.</td>
<td></td>
</tr>
<tr>
<td>Press the measurement button to measure and update to the most recent data.</td>
<td></td>
</tr>
<tr>
<td>The sample variation exceeds the threshold. Measure again.</td>
<td></td>
</tr>
<tr>
<td>This sample cannot be based on the selected target.</td>
<td></td>
</tr>
<tr>
<td>The data could not be calculated.</td>
<td></td>
</tr>
<tr>
<td>The input data is incorrect.</td>
<td></td>
</tr>
<tr>
<td>You have reached the maximum number of possible measurements.</td>
<td></td>
</tr>
<tr>
<td>No target was found.</td>
<td></td>
</tr>
<tr>
<td>Only administrators can control this function.</td>
<td>See P.102</td>
</tr>
</tbody>
</table>

Display: The flow of operation is displayed. Perform the operation according to the information displayed.

<table>
<thead>
<tr>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perform zero calibration.</td>
<td>See P.35</td>
</tr>
<tr>
<td>Please set the instrument on the zero calibration box and calibrate.</td>
<td>See P.35</td>
</tr>
<tr>
<td>Perform white calibration.</td>
<td>See P.37</td>
</tr>
<tr>
<td>Please set the instrument on the white calibration plate and calibrate.</td>
<td>See P.37</td>
</tr>
<tr>
<td>Configure the white calibration data.</td>
<td>See P.37</td>
</tr>
<tr>
<td>Perform gloss calibration.</td>
<td>See P.38</td>
</tr>
<tr>
<td>Please set the instrument on the gloss calibration plate and calibrate.</td>
<td>See P.38</td>
</tr>
<tr>
<td>Configure the gloss calibration data.</td>
<td>See P.37</td>
</tr>
<tr>
<td>Please change the measurement area.</td>
<td></td>
</tr>
<tr>
<td>Please close the viewfinder.</td>
<td>See P.40</td>
</tr>
<tr>
<td>Specify at least one.</td>
<td></td>
</tr>
<tr>
<td>Calibration is required. Would you like to calibrate now?</td>
<td>See P.35</td>
</tr>
<tr>
<td>The device memory is full. Please delete some data to measure.</td>
<td>P.41 and 53.</td>
</tr>
<tr>
<td>Perform user calibration.</td>
<td>See P.39</td>
</tr>
<tr>
<td>Please set the instrument on the user calibration plate and calibrate.</td>
<td>See P.39</td>
</tr>
<tr>
<td>Configure the user calibration data.</td>
<td>See P.39</td>
</tr>
<tr>
<td>Data is being saved. Please wait until the power turns off.</td>
<td></td>
</tr>
<tr>
<td>Data is being processed. Please wait.</td>
<td></td>
</tr>
<tr>
<td>Regularly scheduled device calibration is required. Please contact the nearest service center.</td>
<td>See P.127</td>
</tr>
<tr>
<td>Regularly scheduled device calibration is approaching. Please contact the nearest service center.</td>
<td>See P.127</td>
</tr>
<tr>
<td>Calibration is recommended. Would you like to calibrate now?</td>
<td>P.35 and 126.</td>
</tr>
</tbody>
</table>
Troubleshooting

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

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Check Point</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>The instrument does not start up even though the power is ON, or it turns off immediately.</td>
<td>Has the battery been inserted correctly? Is the battery dead?</td>
<td>Insert the battery correctly, or use the AC adapter or USB bus power to charge the battery.</td>
</tr>
<tr>
<td>Measurement cannot be performed even by pressing the measurement button.</td>
<td>Is measurement still in progress?</td>
<td>Wait until the beep indicates that measurement is complete, or verify that the LCD has changed before performing the operation. No beep can be heard. P.108 “Beep”, and check the beep settings.</td>
</tr>
<tr>
<td></td>
<td>Is a screen where measurement is possible displayed?</td>
<td>The measurement button must be pressed while a screen that allows measurement (e.g. Calibration, Target, or Sample screen) is shown.</td>
</tr>
<tr>
<td></td>
<td>Is the viewfinder open?</td>
<td>Use the viewfinder lever to securely close the viewfinder. If the inside of the integrating sphere is illuminated and shining, the viewfinder lever is not closed. Remove any foreign matter, etc. caught in the viewfinder lever components.</td>
</tr>
<tr>
<td>Measurement results are abnormal.</td>
<td>Is the specimen placed properly?</td>
<td>The measurement results may be affected if measurement light leaks. Set the instrument so that the sample is as close to the target mask surface as possible.</td>
</tr>
<tr>
<td></td>
<td>Is there any foreign material on the surface of the target mask or around the specimen measuring surface?</td>
<td>Measurement results may be affected if foreign matter becomes caught between the specimen and the target mask surface. Clean the specimen surface or the target mask measurement surface according to the specified method.</td>
</tr>
<tr>
<td></td>
<td>Are there marks on the surface of the target mask around the specimen measuring port?</td>
<td>If the sample and the target mask surface are not in contact due to a dent or the like, the measurement results may be affected. To replace the target mask, please contact a KONICA MINOLTA-authorized service facility.</td>
</tr>
<tr>
<td></td>
<td>Is there foreign matter or other dirt adhering to the inside of the integrating sphere?</td>
<td>Foreign matter or dirt larger than several mm may affect the measurement results. Foreign matter and dust inside the integrating sphere can easily scratch the barium sulfate paint on the inside of the sphere. Use a blower to blow off those objects. If such objects cannot be removed with the blower, zero calibration and white calibration may improve performance.</td>
</tr>
<tr>
<td></td>
<td>Is the target mask attached correctly? (CM-26d, CM-25d)</td>
<td>P.33 Read “Replacing the Target Mask”, and attach the target mask correctly.</td>
</tr>
<tr>
<td></td>
<td>Is proper calibration data used?</td>
<td>Calibration data is written to the instrument using the standard accessory spectrophotometer configuration tool CM-CT1. Verify that the calibration plate is correct for the input calibration data before performing white calibration, gloss calibration, or user calibration.</td>
</tr>
<tr>
<td></td>
<td>Was white calibration performed correctly?</td>
<td>P.37 Read “White Calibration and Gloss Calibration” to perform white calibration or gloss calibration properly.</td>
</tr>
<tr>
<td></td>
<td>Was gloss calibration performed correctly?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Was zero calibration performed correctly?</td>
<td>P.35 “Zero calibration” and perform zero calibration properly.</td>
</tr>
<tr>
<td>Symptom</td>
<td>Check Point</td>
<td>Action</td>
</tr>
<tr>
<td>----------------------------------------------------------</td>
<td>----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Measurement results fluctuate.</td>
<td>Is the instrument and specimen kept stationary during measurement?</td>
<td>Do not allow the instrument and specimen to move during measurement. Use averaging measurement as needed.</td>
</tr>
<tr>
<td>Data cannot be transferred to a computer from the instrument. No commands from the computer are being accepted.</td>
<td>Is the USB cable connected correctly?</td>
<td>Properly connect the instrument’s USB connecting terminal to the computer’s USB port with the USB cable supplied with the instrument.</td>
</tr>
<tr>
<td></td>
<td>Has Bluetooth communication been established?</td>
<td>Install and connect the Bluetooth module correctly.</td>
</tr>
<tr>
<td>Printing is not possible.</td>
<td>Has Bluetooth communication been established?</td>
<td>Install and connect the Bluetooth module correctly.</td>
</tr>
<tr>
<td>Samples and settings are not held in memory and disappear immediately.</td>
<td>The instrument’s backup battery may be low immediately after purchase or following a period of prolonged non-use. Turn the instrument ON to charge the backup battery. Under this condition, the backup battery will be fully charged in 20 hours.</td>
<td>The backup battery in the instrument should last 10 years under normal use. If the instrument fails to retain data in memory even after the battery has been fully charged, however, the battery has likely reached the end of its life and requires replacement. To replace the backup battery, please contact a KONICA MINOLTA-authorized service facility.</td>
</tr>
</tbody>
</table>
Chapter 6

Appendix

Fluorescence Measurement ......................... 139
Specifications ............................................. 140
Dimensions .................................................. 142
Fluorescence Measurement

This instrument features both a UV full xenon lamp and a UV cut xenon lamp. Fluorescence reflectance is calculated through numerical processing of the reflectance from these two light sources.

**With fluorescence calibration**
To ensure accurate fluorescence reflectance measurement, fluorescence calibration can be performed via SpectraMagic NX (Ver.3.0 or later).

**Finding the fluorescence reflectance**
The fluorescence amount is determined for each reflectance wavelength under both the UV full light source and the UV cut light source by measuring a fluorescence standard plate. The fluorescence correction coefficient is determined to ensure the measured values are matched to the given target values.

(Calibration example: Profile mode)

The fluorescence correction coefficient is used to determine the fluorescence reflectance through numerical processing of a measurement object’s reflectance under the UV full light source and under the UV cut light source. (The reflectance of the cut wavelength region for UV cut lighting is uniform at 0%.) This allows the instrument to approximate the output fluorescence amount under any reference light source, such as a D65 light source, without increasing or decreasing the amount of UV light as with conventional models.

**Without fluorescence calibration**
The spectral distribution characteristics of the instrument’s UV full xenon lamp are close to that of a D65 light source, making it possible to measure fluorescence reflectance with ordinary reflectance measurement if strict accuracy is not required for the fluorescence measurement.

**UV cut light source**
This instrument is equipped with a UV 400 option as a UV cut light source (with all UV rays up to 390 nm eliminated).
## Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>CM-26dG</th>
<th>CM-26d</th>
<th>CM-25d</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Color</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Illumination/viewing system</td>
<td>di: 8°, de: 8° (diffuse illumination: 8° viewing)</td>
<td>SCI (specular component included) / SCE (specular component excluded) switchable</td>
<td></td>
</tr>
<tr>
<td>Integrating sphere</td>
<td>Ø54 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Detector</td>
<td>Dual 40-element silicon photodiode arrays</td>
<td>Dual 32-element silicon photodiode arrays</td>
<td></td>
</tr>
<tr>
<td>Spectral separation device</td>
<td>Planar diffraction grating</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wavelength range</td>
<td>360 to 740 nm</td>
<td>400 to 700 nm</td>
<td></td>
</tr>
<tr>
<td>Wavelength pitch</td>
<td>10 nm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Half bandwidth</td>
<td>Approx. 10 nm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reflectance measurement range</td>
<td>0 to 175%; Display resolution: 0.01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light source</td>
<td>Pulsed xenon lamp ×2</td>
<td>Pulsed xenon lamp ×1 (with UV cut filter)</td>
<td></td>
</tr>
<tr>
<td>Illumination area</td>
<td>12 × 12.5 mm (circle + ellipse) MAV : Ø12 mm</td>
<td>MAV : Ø12 mm</td>
<td>SAV : Ø6 mm</td>
</tr>
<tr>
<td>Measurement area</td>
<td>MAV : Ø8 mm, SAV : Ø3 mm</td>
<td>MAV : Ø8 mm</td>
<td></td>
</tr>
<tr>
<td>Repeatability</td>
<td>Standard deviation within ΔE*ab 0.02</td>
<td>Standard deviation within ΔE*ab 0.04</td>
<td></td>
</tr>
<tr>
<td>(When a white calibration plate is measured 30 times at 5-second intervals after white calibration)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inter-instrument agreement</td>
<td>Within ΔE*ab 0.12</td>
<td>Within ΔE*ab 0.2</td>
<td></td>
</tr>
<tr>
<td>UV setting</td>
<td>100% / 0% / Adjusted (Instantaneous numerical adjustment of UV with no mechanical filter movement required)*1; 400 nm UV cutoff filter</td>
<td>0% only; 400 nm UV cutoff filter</td>
<td></td>
</tr>
<tr>
<td>Observer</td>
<td>2° observer angle, 10° observer angle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Illuminant</td>
<td>A, C, D50, D65, F2, F6, F7, F8, F10, F11, F12, ID50, ID65, User-defined illuminant*2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Simultaneous evaluation with two light sources possible)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display items</td>
<td>Colorimetric values/graph, color difference values/graph, spectral graph, pass/fail judgment, pseudocolor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Colorimetric values</td>
<td>L<em>a</em>b*, L<em>C</em>h, Hunter Lab, Xy, XYZ, and color difference in these spaces; Munsell (C)</td>
<td>MI, W (ASTM E313-73), YI (ASTM E313-73, ASTM D1925), ISO brightness (ISO 2470), WI/Tint (CIE/Ganz), Strength, Opacity, Grey Scale (ISO 105-A05), User index*2</td>
<td>MI, W (ASTM E313-73), YI (ASTM E313-73, ASTM D1925), ISO brightness (ISO 2470), WI/Tint (CIE/Ganz), Strength, Opacity, Grey Scale (ISO 105-A05), 8° gloss value, User index*2</td>
</tr>
<tr>
<td>Indices</td>
<td>MI, W (ASTM E313-73), YI (ASTM E313-73, ASTM D1925), ISO brightness (ISO 2470), WI/Tint (CIE/Ganz), Strength, Opacity, Grey Scale (ISO 105-A05), User index*2</td>
<td>MI, W (ASTM E313-73), YI (ASTM E313-73, ASTM D1925), ISO brightness (ISO 2470), WI/Tint (CIE/Ganz), Strength, Opacity, Grey Scale (ISO 105-A05), 8° gloss value, User index*2</td>
<td>MI, W (ASTM E313-73), YI (ASTM E313-73, ASTM D1925), ISO brightness (ISO 2470), WI/Tint (CIE/Ganz), Strength, Opacity, Grey Scale (ISO 105-A05), 8° gloss value, User index*2</td>
</tr>
<tr>
<td>Color difference equations</td>
<td>ΔE*ab (CIE1976) / ΔE94 (CIE1994) / ΔE00 (CIE2000) / CMC (l:c) / Hunter ΔE / DIN99o</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Applicable standards</td>
<td>ISO 7724/1, CIE No.15, DIN 5033 Teil 7, JIS Z 8722 Condition “c”</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Gloss</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measurement angle</td>
<td>60°</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light source</td>
<td>White LED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Detector</td>
<td>Silicon photodiode</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Color sensitivity</td>
<td>Spectrally adjusted to CIE photopic luminous efficiency (V(\lambda)) under CIE illuminant C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>CM-26dG</td>
<td>CM-26d</td>
<td>CM-25d</td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td><strong>Gloss</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measurement range</td>
<td>0 to 200 GU; Display resolution: 0.01 GU</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Measurement area</td>
<td>MAV: 10×7 mm, SAV: Ø3 mm</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Repeatability</td>
<td>Standard deviation 0 to 9.99 GU: Within 0.1 GU 10 to 99.99 GU: Within 0.2 GU 100 to 200 GU: Within 0.2% of indicated value (When measured 30 times at 5-second intervals after calibration)</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Inter-instrument agreement</td>
<td>0 to 9.99 GU: Within ±0.2 GU 10 to 99.99 GU: Within ±0.5 GU (MAV: compared to values measured with a master body under KONICA MINOLTA standard measurement conditions)</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Applicable standards</td>
<td>JIS Z8741 (MAV only), JIS K5600, ISO 2813, ISO 7668 (MAV only), ASTM D523-08, ASTM D2457-13, DIN 67530</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Measurement time</td>
<td>Approx. 1 sec. (Measurement mode: SCI + Gloss or SCE + Gloss)</td>
<td>Approx. 0.7 sec. (Measurement mode: SCI or SCE)</td>
<td></td>
</tr>
<tr>
<td>Minimum measurement interval</td>
<td>Approx. 2 sec (Measurement mode: SCI + Gloss or SCE + Gloss)</td>
<td>Approx. 1.5 sec (Measurement mode: SCI or SCE)</td>
<td></td>
</tr>
<tr>
<td>Data memory</td>
<td>1,000 target data + 5,100 sample data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery performance</td>
<td>Measurement mode: SCI + Gloss or SCE + Gloss</td>
<td>Measurement mode: SCI or SCE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Approx. 3,000 measurements (approx. 1,000 measurements when using Bluetooth) when measurements are taken at 10-second intervals at 23°C with the dedicated lithium battery</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Viewfinder function</td>
<td>Available (with white LED illumination)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display</td>
<td>2.7-inch TFT color LCD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display language</td>
<td>English, Japanese, German, French, Italian, Spanish, Simplified Chinese, Portuguese, Russian, Turkish, Polish</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interface</td>
<td>USB 2.0; Bluetooth (SPP-compatible. Optional Bluetooth module required)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td>Dedicated lithium-ion battery (removable), USB bus power (with lithium-ion battery installed), Dedicated AC adapter (with lithium-ion battery installed)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Charging time</td>
<td>Approx. 6 h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating temperature/humidity range</td>
<td>Temperature: 5 to 40°C, Relative humidity: 80% or less (at 35°C) with no condensation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage temperature/humidity range</td>
<td>Temperature: 0 to 45°C, Relative humidity: 80% or less (at 35°C) with no condensation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Size</td>
<td>Approx. 81 (W) × 93 (H) × 229 (D) mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>Approx. 660 g</td>
<td>Approx. 630 g</td>
<td>Approx. 620 g</td>
</tr>
</tbody>
</table>

*1 Firmware version 1.10 or later and optional Color Management Software SpectraMagic NX (Ver. 3.0 or later) is required to use UV Adjusted setting.

*2 Optional Color Management Software SpectraMagic NX (Ver. 2.9 or later) is required for setting user-configured illuminants or user indexes.
Dimensions

CM-26dG / CM-26d / CM-25d

(Unit: mm)

* Not available on the CM-25d
< CAUTION >

● KONICA MINOLTA WILL NOT BE LIABLE FOR ANY DAMAGES RESULTING FROM THE MISUSE, MISHANDLING, UNAUTHORIZED MODIFICATION, ETC. OF THIS PRODUCT, OR FOR ANY INDIRECT OR INCIDENTAL DAMAGES (INCLUDING BUT NOT LIMITED TO LOSS OF BUSINESS PROFITS, INTERRUPTION OF BUSINESS, ETC.) DUE TO THE USE OF OR INABILITY TO USE THIS PRODUCT.
User Equation and User Class

- The User Equation (User Index) function allows users to input an equation defined by the user and using values currently set for display on the instrument, and have the instrument show the results of the user-defined equation.
- The User Class function allows users to classify measurements into groups (such as grades or ranks) according to the results of a defined User Equation.

Registering a User Equation and/or User Class on the instrument

The User Equation and/or User Class can be registered on the instrument using Color Data Software SpectraMagic NX.
- The User Class is defined based on the User Equation of the same number. For example, UC1 is defined based on UE1. If no User Equation is defined for the selected UC number, the User Class definition will not be used.

Displaying the results of a User Equation and/or User Class on the instrument

The calculated results for a User Equation and/or User Class can be displayed by selecting UE1 to UE3 (User Equation 1 to 3) and/or UC1 to UC3 (User Class 1 to 3) in a Custom screen of Display cond. on the instrument. (See Display Settings in the Instruction Manual for the instrument.)

Measurement values

The following measurement values can be used in User Equation.
- The measurement values to be used in the User Equation must be set to be displayed on the instrument in the Display type, Color space, Equation, or Custom screen of Display cond. on the instrument. (See Display Settings in the Instruction Manual for the instrument.)
- Measurement values not listed in the table below cannot be used.

<table>
<thead>
<tr>
<th>Measurement values</th>
</tr>
</thead>
<tbody>
<tr>
<td>L*</td>
</tr>
<tr>
<td>L(Hunter)</td>
</tr>
<tr>
<td>Z</td>
</tr>
<tr>
<td>Δa*</td>
</tr>
<tr>
<td>Δa(Hunter)</td>
</tr>
<tr>
<td>Δx</td>
</tr>
<tr>
<td>ΔE*94</td>
</tr>
<tr>
<td>ΔWI(E313-73)</td>
</tr>
<tr>
<td>YI(E313-73)</td>
</tr>
<tr>
<td>ΔB(ISO)</td>
</tr>
</tbody>
</table>

Refer to Input Format below.

Functions

The following functions can be used in User Equation.

<table>
<thead>
<tr>
<th>Mathematical functions</th>
<th>Trigonometric functions</th>
<th>Other functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>addition, subtraction, multiplication, division</td>
<td>sin, cos, tan, sin⁻¹, cos⁻¹, tan⁻¹</td>
<td>square, square root, absolute value, logarithm, natural logarithm, exponent, power</td>
</tr>
</tbody>
</table>

Refer to Input Format below.
**User Equation**

**Input example**

To input the equation for $\Delta E^{*ab}$

$$\Delta E^{*ab} = \sqrt{(\Delta L^*)^2 + (\Delta a^*)^2 + (\Delta b^*)^2}$$

as a User Equation, it would be:

$\text{SQRT(POW([DL]+POW[DA]+POW[DB])}$

**Input Format**

A User Equation is defined using numbers and strings for measurement value variables and functions.

- Parameter strings are explained in **Input Format** below.
- The total length of a User Equation definition including numbers and string parameters is 200 characters.

**Numerical constants**

Numbers can be input as constants using 0 to 9 and the decimal point. Although there is no limit on the number of decimal places that can be input, the number of significant digits for calculations is 5 places.

**Measurement value variables**

For CM-25cG

<table>
<thead>
<tr>
<th>Variable</th>
<th>Measurement value</th>
<th>Variable</th>
<th>Measurement value</th>
<th>Variable</th>
<th>Measurement value</th>
</tr>
</thead>
<tbody>
<tr>
<td>[L]</td>
<td>L*</td>
<td>[A]</td>
<td>a*</td>
<td>[B]</td>
<td>b*</td>
</tr>
<tr>
<td>[DL]</td>
<td>$\Delta L^*$</td>
<td>[DA]</td>
<td>$\Delta a^*$</td>
<td>[DB]</td>
<td>$\Delta b^*$</td>
</tr>
<tr>
<td>[C]</td>
<td>C*</td>
<td>[H]</td>
<td>H</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[DC]</td>
<td>$\Delta C^*$</td>
<td>[DH]</td>
<td>$\Delta H^*$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[HL]</td>
<td>$L$(Hunter)</td>
<td>[HA]</td>
<td>a(Hunter)</td>
<td>[HB]</td>
<td>b(Hunter)</td>
</tr>
<tr>
<td>[DHL]</td>
<td>$\Delta L$(Hunter)</td>
<td>[DHA]</td>
<td>$\Delta a$(Hunter)</td>
<td>[DHB]</td>
<td>$\Delta b$(Hunter)</td>
</tr>
<tr>
<td>[SX]</td>
<td>x</td>
<td>[SY]</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[DSX]</td>
<td>$\Delta x$</td>
<td>[DSY]</td>
<td>$\Delta y$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[GU]</td>
<td>GU</td>
<td>[DGU]</td>
<td>$\Delta GU$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[DE]</td>
<td>$\Delta E^{*ab}$</td>
<td>[CMC]</td>
<td>CMC</td>
<td>[DE94]</td>
<td>$\Delta E^{*94}$</td>
</tr>
<tr>
<td>[DE00]</td>
<td>$\Delta E00$</td>
<td>[DEH]</td>
<td>$\Delta E$(Hunter)</td>
<td>[MI]</td>
<td>MI</td>
</tr>
<tr>
<td>[DEWI]</td>
<td>$\Delta WI E313-73$</td>
<td>[DWIC]</td>
<td>$\Delta WI$ CIE</td>
<td>[DTINT]</td>
<td>$\Delta$ Tint CIE</td>
</tr>
<tr>
<td>[DYIE]</td>
<td>$\Delta YI E313-73$</td>
<td>[DYID]</td>
<td>$\Delta YI$ D1925</td>
<td>[DBISO]</td>
<td>$\Delta B$(ISO)</td>
</tr>
</tbody>
</table>
Common variables

- Calculations will be performed using the SCI/SCE setting of the current screen. In the SCI screen, SCI values will be used and in the SCE screen, SCE values will be used.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Measurement value</th>
<th>Variable</th>
<th>Measurement value</th>
<th>Variable</th>
<th>Measurement value</th>
</tr>
</thead>
<tbody>
<tr>
<td>[L]</td>
<td>L*</td>
<td>[A]</td>
<td>a*</td>
<td>[B]</td>
<td>b*</td>
</tr>
<tr>
<td>[DL]</td>
<td>ΔL*</td>
<td>[DA]</td>
<td>Δa*</td>
<td>[DB]</td>
<td>Δb*</td>
</tr>
<tr>
<td>[C]</td>
<td>C*</td>
<td>[H]</td>
<td>H</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[DC]</td>
<td>ΔC*</td>
<td>[DH]</td>
<td>ΔH*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[HL]</td>
<td>L(Hunter)</td>
<td>[HA]</td>
<td>a(Hunter)</td>
<td>[HB]</td>
<td>b(Hunter)</td>
</tr>
<tr>
<td>[DHL]</td>
<td>ΔL(Hunter)</td>
<td>[DHA]</td>
<td>Δa(Hunter)</td>
<td>[DHB]</td>
<td>Δb(Hunter)</td>
</tr>
<tr>
<td>[SX]</td>
<td>x</td>
<td>[SY]</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[DSX]</td>
<td>Δx</td>
<td>[DSY]</td>
<td>Δy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[GU]</td>
<td>GU</td>
<td>[DGU]</td>
<td>ΔGU</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[DE00]</td>
<td>ΔE00</td>
<td>[DEH]</td>
<td>ΔE(Hunter)</td>
<td>[MI]</td>
<td>MI</td>
</tr>
</tbody>
</table>

- GU and ΔGU can be used only with CM-26dG.
SCI variables will be used even if the SCE screen is selected.

- Instrument Specular Component setting must include SCI.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Measurement value</th>
<th>Variable</th>
<th>Measurement value</th>
<th>Variable</th>
<th>Measurement value</th>
</tr>
</thead>
<tbody>
<tr>
<td>[LI]</td>
<td>L*</td>
<td>[AI]</td>
<td>a*</td>
<td>[BI]</td>
<td>b*</td>
</tr>
<tr>
<td>[DLI]</td>
<td>ΔL*</td>
<td>[DAI]</td>
<td>Δa*</td>
<td>[DBI]</td>
<td>Δb*</td>
</tr>
<tr>
<td>[CI]</td>
<td>C*</td>
<td>[HI]</td>
<td>H</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[DCI]</td>
<td>ΔC*</td>
<td>[DHI]</td>
<td>ΔH*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[HLI]</td>
<td>L(Hunter)</td>
<td>[HAI]</td>
<td>a(Hunter)</td>
<td>[HBI]</td>
<td>b(Hunter)</td>
</tr>
<tr>
<td>[DHLI]</td>
<td>ΔL(Hunter)</td>
<td>[DHAI]</td>
<td>Δa(Hunter)</td>
<td>[DHBI]</td>
<td>Δb(Hunter)</td>
</tr>
<tr>
<td>[SXI]</td>
<td>x</td>
<td>[SYI]</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[DSXI]</td>
<td>Δx</td>
<td>[DSYI]</td>
<td>Δy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[GUI]</td>
<td>GU</td>
<td>[DGUI]</td>
<td>ΔGU</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[DE00I]</td>
<td>ΔE00</td>
<td>[DEHI]</td>
<td>ΔE(Hunter)</td>
<td>[MII]</td>
<td>MI</td>
</tr>
</tbody>
</table>
SCE variables
SCE values will be used even if the SCI screen is selected.
- Instrument Specular Component setting must include SCE.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Measurement value</th>
<th>Variable</th>
<th>Measurement value</th>
<th>Variable</th>
<th>Measurement value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LE</td>
<td>L*</td>
<td>AE</td>
<td>a*</td>
<td>BE</td>
<td>b*</td>
</tr>
<tr>
<td>DLLE</td>
<td>ΔL*</td>
<td>DAE</td>
<td>Δa*</td>
<td>DBE</td>
<td>Δb*</td>
</tr>
<tr>
<td>CE</td>
<td>C*</td>
<td>HE</td>
<td>H</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DCE</td>
<td>ΔC*</td>
<td>DHE</td>
<td>ΔH*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HLE</td>
<td>L(Hunter)</td>
<td>HAe</td>
<td>a(Hunter)</td>
<td>HBE</td>
<td>b(Hunter)</td>
</tr>
<tr>
<td>DLHLE</td>
<td>ΔL(Hunter)</td>
<td>DHAe</td>
<td>Δa(Hunter)</td>
<td>DHBE</td>
<td>Δb(Hunter)</td>
</tr>
<tr>
<td>XE</td>
<td>X</td>
<td>YE</td>
<td>Y</td>
<td>ZE</td>
<td>Z</td>
</tr>
<tr>
<td>DXE</td>
<td>ΔX</td>
<td>DYE</td>
<td>ΔY</td>
<td>DZE</td>
<td>ΔZ</td>
</tr>
<tr>
<td>SXE</td>
<td>x</td>
<td>SYE</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSXE</td>
<td>Δx</td>
<td>DSYE</td>
<td>Δy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GUE</td>
<td>GU</td>
<td>DGUE</td>
<td>ΔGU</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEE</td>
<td>ΔE*ab</td>
<td>CMCE</td>
<td>CMC</td>
<td>DE94E</td>
<td>ΔE*94</td>
</tr>
<tr>
<td>DE00E</td>
<td>ΔE00</td>
<td>DEHE</td>
<td>ΔE(Hunter)</td>
<td>MIE</td>
<td>MI</td>
</tr>
<tr>
<td>WIEE</td>
<td>WI E313-73</td>
<td>WICE</td>
<td>WI CIE</td>
<td>TINTE</td>
<td>Tint CIE</td>
</tr>
<tr>
<td>DEWIE</td>
<td>ΔWI E313-73</td>
<td>DWICE</td>
<td>ΔWI CIE</td>
<td>DTINTE</td>
<td>ΔTint CIE</td>
</tr>
<tr>
<td>YIEE</td>
<td>YI E313-73</td>
<td>YIDE</td>
<td>YI D1925</td>
<td>BISOE</td>
<td>B(ISO)</td>
</tr>
<tr>
<td>DY1EE</td>
<td>ΔYI E313-73</td>
<td>DYIDE</td>
<td>ΔYI D1925</td>
<td>DBISOE</td>
<td>ΔB(ISO)</td>
</tr>
</tbody>
</table>
### Example of User Equation results when using common, SCI only, and SCE only variables in SCI and SCE screens

<table>
<thead>
<tr>
<th></th>
<th>SCI screen</th>
<th>SCE screen</th>
</tr>
</thead>
<tbody>
<tr>
<td>[L]</td>
<td>100</td>
<td>50</td>
</tr>
<tr>
<td>[L]+[L]+[LE]</td>
<td>250 (=100+100+50)</td>
<td>200 (=50+100+50)</td>
</tr>
</tbody>
</table>

### Functions

<table>
<thead>
<tr>
<th>Function string</th>
<th>Usage example</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>A+B</td>
<td>= A + B</td>
</tr>
<tr>
<td>-</td>
<td>A-B</td>
<td>= A - B</td>
</tr>
<tr>
<td>*</td>
<td>A*B</td>
<td>= A × B</td>
</tr>
<tr>
<td>/</td>
<td>A/B</td>
<td>= A/B</td>
</tr>
<tr>
<td>POW</td>
<td>POW(A)</td>
<td>= A^2</td>
</tr>
<tr>
<td>SQRT</td>
<td>SQRT(A)</td>
<td>= √A</td>
</tr>
<tr>
<td>ABS</td>
<td>ABS(A)</td>
<td>=</td>
</tr>
<tr>
<td>SIN</td>
<td>SIN(A)</td>
<td>= sin A (where A is in degrees)</td>
</tr>
<tr>
<td>COS</td>
<td>COS(A)</td>
<td>= cos A (where A is in degrees)</td>
</tr>
<tr>
<td>TAN</td>
<td>TAN(A)</td>
<td>= tan A (where A is in degrees)</td>
</tr>
<tr>
<td>ASIN</td>
<td>ASIN(A)</td>
<td>= sin^-1 A (where A is in degrees)</td>
</tr>
<tr>
<td>ACOS</td>
<td>ACOS(A)</td>
<td>= cos^-1 A (where A is in degrees)</td>
</tr>
<tr>
<td>ATAN</td>
<td>ATAN(A)</td>
<td>= tan^-1 A (where A is in degrees)</td>
</tr>
<tr>
<td>LOG</td>
<td>LOG(A)</td>
<td>= log A</td>
</tr>
<tr>
<td>LN</td>
<td>LN(A)</td>
<td>= ln A</td>
</tr>
<tr>
<td>EXP</td>
<td>EXP(A)</td>
<td>= e^A</td>
</tr>
<tr>
<td>POW2</td>
<td>POW2(A,B)</td>
<td>= A^n</td>
</tr>
</tbody>
</table>
**User Class**

The User Class classifies measurements according to the results of the User Equation having the same number (for example, UC1 classifies measurements according to the results of UE1).

**Input Example**

To classify measurements into 5 classes A, B, C, D, E based on the following conditions:

<table>
<thead>
<tr>
<th>User Equation result</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>UE ≥ 4</td>
<td>A</td>
</tr>
<tr>
<td>UE ≥ 3</td>
<td>B</td>
</tr>
<tr>
<td>UE ≥ 2</td>
<td>C</td>
</tr>
<tr>
<td>UE ≥ 1</td>
<td>D</td>
</tr>
<tr>
<td>UE &lt; 1</td>
<td>E</td>
</tr>
</tbody>
</table>

the class definition would be:


**Input Format**

CLASS(n, “str1”, d1, “str2”, d2, “str3”, d3, ...)

where

<table>
<thead>
<tr>
<th>n</th>
<th>Number of class thresholds (= number of classes - 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>str1</td>
<td>Class label for class threshold 1. This label will be applied to UE values greater than class threshold 1.</td>
</tr>
<tr>
<td>d1</td>
<td>Class threshold 1</td>
</tr>
<tr>
<td>str2</td>
<td>Class label for class threshold 2. This label will be applied to UE values greater than class threshold 2 but less than class threshold 1.</td>
</tr>
<tr>
<td>d2</td>
<td>Class threshold 2</td>
</tr>
<tr>
<td>str3</td>
<td>Class label for class threshold 3. This label will be applied to UE values greater than class threshold 3 but less than class threshold 2.</td>
</tr>
<tr>
<td>d3</td>
<td>Class threshold 3</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

• n maximum value: 50
• Class label str maximum length: 6 characters
• Usable characters for class labels str are shown in the table on the following page.
• Class threshold d maximum length: 20 characters, but the number of significant digits used for calculations is 5.
• Classes should be input in order from classes with the largest threshold to the smallest threshold.
• Overall maximum length including “CLASS()”: 200 characters
• If User Class will not be used, do not input a User Class definition.
• Class definition parameters are separated by commas “,”.
• Period “.” is used for the decimal point.
Usable characters for class labels
The following characters can be used.
• (sp) indicates a space.

<table>
<thead>
<tr>
<th></th>
<th>00</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
<th>60</th>
<th>70</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>(sp)</td>
<td>0</td>
<td>@</td>
<td>P</td>
<td>.</td>
<td>p</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>!</td>
<td>1</td>
<td>A</td>
<td>Q</td>
<td>a</td>
<td>q</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>&quot;</td>
<td>2</td>
<td>B</td>
<td>R</td>
<td>b</td>
<td>r</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>#</td>
<td>3</td>
<td>C</td>
<td>S</td>
<td>c</td>
<td>s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>$</td>
<td>4</td>
<td>D</td>
<td>T</td>
<td>d</td>
<td>t</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>%</td>
<td>5</td>
<td>E</td>
<td>U</td>
<td>e</td>
<td>u</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>&amp;</td>
<td>6</td>
<td>F</td>
<td>V</td>
<td>f</td>
<td>v</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>,</td>
<td>7</td>
<td>G</td>
<td>W</td>
<td>g</td>
<td>w</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>(</td>
<td>8</td>
<td>H</td>
<td>X</td>
<td>h</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>)</td>
<td>9</td>
<td>I</td>
<td>Y</td>
<td>i</td>
<td>y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>*</td>
<td>:</td>
<td>J</td>
<td>Z</td>
<td>j</td>
<td>z</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>+</td>
<td>;</td>
<td>K</td>
<td>[</td>
<td>k</td>
<td>{</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>,</td>
<td>&lt;</td>
<td>L</td>
<td>¥</td>
<td>l</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>-</td>
<td>=</td>
<td>M</td>
<td>]</td>
<td>m</td>
<td>}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>.</td>
<td>&gt;</td>
<td>N</td>
<td>^</td>
<td>n</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>/</td>
<td>?</td>
<td>O</td>
<td>_</td>
<td>o</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>