Spectrophotometer
CM-700d/600d

Field-oriented spectrophotometer for reliable color measurement

Unprecedented ease of handling and easy operation with color LCD screen
CM-700d/600d: Compact, lightweight spectrophotometers with wireless communication and color LCD screen, offering excellent portability and operability!

We are surrounded by abundant colors. In the automotive, home appliance, portable phone, textile and clothing industries, the variation in colors is increasing in order to differentiate products. In the food industry, the importance of color management continues to rise. Under such circumstances, the applications of color-measuring instruments have been rapidly spreading from R&D or QC departments to production sites, as well as from product manufacturers to parts/material suppliers. The CM-700d/600d is a spectrophotometer that has achieved a much more compact and lightweight body while retaining the sophisticated functions of Konica Minolta’s conventional models by utilizing our original optical design and signal processing technologies. It allows easy and accurate color measurement in various sites and occasions. The easy-to-read color LCD screen allows intuitive recognition of measurement results. Experience the ease for yourself!!

Perfect design to fit in your hand
- Ergonomic, compact and lightweight
- Vertical format for easy positioning
- Excellent portability for production sites

Measure anywhere!
The tapered measuring head allows for easy checking of measurement positions. The upright design ensures easy measurement, even on concave surfaces. The measuring aperture is selectable between ø8 mm and ø3 mm according to the sample size (CM-700d only).

Bluetooth® compatible!
Data can be sent to a PC or a mobile printer via Bluetooth® wireless communication. (USB communication with a PC is also possible.)

Automatic switching for SCI and SCE measurement

Large memory capacity
No. of storable data sets
Target data: 1,000 sets
Data measurement: 4,000 sets

Easy to operate!
Dedicated buttons for frequently used operations make it easy to call up menus or target colors. The menu-driven display allows anyone to operate the instrument intuitively.

Easy-to-read color LCD screen!
Abundant information is displayed in color for easy understanding. Measured colors can also be reproduced as color patches on the color LCD, which is useful to check the level of color difference or to search for colors.

Color Data Software SpectraMagic™NX CM-S100w
(Optional accessory)

Screen creation according to the application
You can create screens suitable for your application by laying out and editing various objects including data lists, spectral graphs, color difference graphs and Pass/Fail displays. You can also create print screens to print inspection reports after measurements.

CM-700d/600d: Compact, lightweight spectrophotometers with wireless communication and color LCD screen, offering excellent portability and operability!

We are surrounded by abundant colors. In the automotive, home appliance, portable phone, textile and clothing industries, the variation in colors is increasing in order to differentiate products. In the food industry, the importance of color management continues to rise. Under such circumstances, the applications of color-measuring instruments have been rapidly spreading from R&D or QC departments to production sites, as well as from product manufacturers to parts/material suppliers. The CM-700d/600d is a spectrophotometer that has achieved a much more compact and lightweight body while retaining the sophisticated functions of Konica Minolta’s conventional models by utilizing our original optical design and signal processing technologies. It allows easy and accurate color measurement in various sites and occasions. The easy-to-read color LCD screen allows intuitive recognition of measurement results. Experience the ease for yourself!!

Perfect design to fit in your hand
- Ergonomic, compact and lightweight
- Vertical format for easy positioning
- Excellent portability for production sites

Measure anywhere!
The tapered measuring head allows for easy checking of measurement positions. The upright design ensures easy measurement, even on concave surfaces. The measuring aperture is selectable between ø8 mm and ø3 mm according to the sample size (CM-700d only).

Bluetooth® compatible!
Data can be sent to a PC or a mobile printer via Bluetooth® wireless communication. (USB communication with a PC is also possible.)

Automatic switching for SCI and SCE measurement

Large memory capacity
No. of storable data sets
Target data: 1,000 sets
Data measurement: 4,000 sets

Easy to operate!
Dedicated buttons for frequently used operations make it easy to call up menus or target colors. The menu-driven display allows anyone to operate the instrument intuitively.

Easy-to-read color LCD screen!
Abundant information is displayed in color for easy understanding. Measured colors can also be reproduced as color patches on the color LCD, which is useful to check the level of color difference or to search for colors.

Color Data Software SpectraMagic™NX CM-S100w
(Optional accessory)

Screen creation according to the application
You can create screens suitable for your application by laying out and editing various objects including data lists, spectral graphs, color difference graphs and Pass/Fail displays. You can also create print screens to print inspection reports after measurements.

CM-700d/600d: Compact, lightweight spectrophotometers with wireless communication and color LCD screen, offering excellent portability and operability!

We are surrounded by abundant colors. In the automotive, home appliance, portable phone, textile and clothing industries, the variation in colors is increasing in order to differentiate products. In the food industry, the importance of color management continues to rise. Under such circumstances, the applications of color-measuring instruments have been rapidly spreading from R&D or QC departments to production sites, as well as from product manufacturers to parts/material suppliers. The CM-700d/600d is a spectrophotometer that has achieved a much more compact and lightweight body while retaining the sophisticated functions of Konica Minolta’s conventional models by utilizing our original optical design and signal processing technologies. It allows easy and accurate color measurement in various sites and occasions. The easy-to-read color LCD screen allows intuitive recognition of measurement results. Experience the ease for yourself!!

Perfect design to fit in your hand
- Ergonomic, compact and lightweight
- Vertical format for easy positioning
- Excellent portability for production sites

Measure anywhere!
The tapered measuring head allows for easy checking of measurement positions. The upright design ensures easy measurement, even on concave surfaces. The measuring aperture is selectable between ø8 mm and ø3 mm according to the sample size (CM-700d only).

Bluetooth® compatible!
Data can be sent to a PC or a mobile printer via Bluetooth® wireless communication. (USB communication with a PC is also possible.)

Automatic switching for SCI and SCE measurement

Large memory capacity
No. of storable data sets
Target data: 1,000 sets
Data measurement: 4,000 sets

Easy to operate!
Dedicated buttons for frequently used operations make it easy to call up menus or target colors. The menu-driven display allows anyone to operate the instrument intuitively.

Easy-to-read color LCD screen!
Abundant information is displayed in color for easy understanding. Measured colors can also be reproduced as color patches on the color LCD, which is useful to check the level of color difference or to search for colors.

Color Data Software SpectraMagic™NX CM-S100w
(Optional accessory)

Screen creation according to the application
You can create screens suitable for your application by laying out and editing various objects including data lists, spectral graphs, color difference graphs and Pass/Fail displays. You can also create print screens to print inspection reports after measurements.

CM-700d/600d: Compact, lightweight spectrophotometers with wireless communication and color LCD screen, offering excellent portability and operability!

We are surrounded by abundant colors. In the automotive, home appliance, portable phone, textile and clothing industries, the variation in colors is increasing in order to differentiate products. In the food industry, the importance of color management continues to rise. Under such circumstances, the applications of color-measuring instruments have been rapidly spreading from R&D or QC departments to production sites, as well as from product manufacturers to parts/material suppliers. The CM-700d/600d is a spectrophotometer that has achieved a much more compact and lightweight body while retaining the sophisticated functions of Konica Minolta’s conventional models by utilizing our original optical design and signal processing technologies. It allows easy and accurate color measurement in various sites and occasions. The easy-to-read color LCD screen allows intuitive recognition of measurement results. Experience the ease for yourself!!

Perfect design to fit in your hand
- Ergonomic, compact and lightweight
- Vertical format for easy positioning
- Excellent portability for production sites

Measure anywhere!
The tapered measuring head allows for easy checking of measurement positions. The upright design ensures easy measurement, even on concave surfaces. The measuring aperture is selectable between ø8 mm and ø3 mm according to the sample size (CM-700d only).

Bluetooth® compatible!
Data can be sent to a PC or a mobile printer via Bluetooth® wireless communication. (USB communication with a PC is also possible.)

Automatic switching for SCI and SCE measurement

Large memory capacity
No. of storable data sets
Target data: 1,000 sets
Data measurement: 4,000 sets

Easy to operate!
Dedicated buttons for frequently used operations make it easy to call up menus or target colors. The menu-driven display allows anyone to operate the instrument intuitively.

Easy-to-read color LCD screen!
Abundant information is displayed in color for easy understanding. Measured colors can also be reproduced as color patches on the color LCD, which is useful to check the level of color difference or to search for colors.

Color Data Software SpectraMagic™NX CM-S100w
(Optional accessory)

Screen creation according to the application
You can create screens suitable for your application by laying out and editing various objects including data lists, spectral graphs, color difference graphs and Pass/Fail displays. You can also create print screens to print inspection reports after measurements.

CM-700d/600d: Compact, lightweight spectrophotometers with wireless communication and color LCD screen, offering excellent portability and operability!

We are surrounded by abundant colors. In the automotive, home appliance, portable phone, textile and clothing industries, the variation in colors is increasing in order to differentiate products. In the food industry, the importance of color management continues to rise. Under such circumstances, the applications of color-measuring instruments have been rapidly spreading from R&D or QC departments to production sites, as well as from product manufacturers to parts/material suppliers. The CM-700d/600d is a spectrophotometer that has achieved a much more compact and lightweight body while retaining the sophisticated functions of Konica Minolta’s conventional models by utilizing our original optical design and signal processing technologies. It allows easy and accurate color measurement in various sites and occasions. The easy-to-read color LCD screen allows intuitive recognition of measurement results. Experience the ease for yourself!!

Perfect design to fit in your hand
- Ergonomic, compact and lightweight
- Vertical format for easy positioning
- Excellent portability for production sites

Measure anywhere!
The tapered measuring head allows for easy checking of measurement positions. The upright design ensures easy measurement, even on concave surfaces. The measuring aperture is selectable between ø8 mm and ø3 mm according to the sample size (CM-700d only).

Bluetooth® compatible!
Data can be sent to a PC or a mobile printer via Bluetooth® wireless communication. (USB communication with a PC is also possible.)

Automatic switching for SCI and SCE measurement

Large memory capacity
No. of storable data sets
Target data: 1,000 sets
Data measurement: 4,000 sets

Easy to operate!
Dedicated buttons for frequently used operations make it easy to call up menus or target colors. The menu-driven display allows anyone to operate the instrument intuitively.

Easy-to-read color LCD screen!
Abundant information is displayed in color for easy understanding. Measured colors can also be reproduced as color patches on the color LCD, which is useful to check the level of color difference or to search for colors.

Color Data Software SpectraMagic™NX CM-S100w
(Optional accessory)

Screen creation according to the application
You can create screens suitable for your application by laying out and editing various objects including data lists, spectral graphs, color difference graphs and Pass/Fail displays. You can also create print screens to print inspection reports after measurements.
**SAFETY PRECAUTIONS**

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

- Always connect the instrument to the specified power supply voltage. Improper connection may cause a fire or electric shock.
- Be sure to use the specified batteries. Using improper batteries may cause a fire or electric shock.
- For tripod screw, depth 5.5

**Main specifications**

<table>
<thead>
<tr>
<th>Model</th>
<th>CM-700d</th>
<th>CM-600d</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illumination/viewing system</td>
<td>di: 8°, de: 8° (diffused illumination, 8-degree viewing angle), SCI (specular component included)/SCE (specular component excluded) selectable with automatic switching (Conforms to CIE No. 15, ISO 7724/1, DIN5033 Teil 7, ASTM E 1164, and JIS Z 8722)</td>
<td></td>
</tr>
<tr>
<td>Integrating sphere size</td>
<td>ø40 mm</td>
<td></td>
</tr>
<tr>
<td>Detector</td>
<td>Silicon photodiode array (dual 36-element)</td>
<td></td>
</tr>
<tr>
<td>Spectral separation device</td>
<td>Diffraction grating</td>
<td></td>
</tr>
<tr>
<td>Wavelength range</td>
<td>400 nm to 700 nm</td>
<td></td>
</tr>
<tr>
<td>Wavelength pitch</td>
<td>10 mm</td>
<td></td>
</tr>
<tr>
<td>Half bandwidth</td>
<td>Approx. 10 nm</td>
<td></td>
</tr>
<tr>
<td>Reflectance range</td>
<td>0 to 175%, Display resolution: 0.01%</td>
<td></td>
</tr>
<tr>
<td>Light source</td>
<td>Pulsed xenon lamp (with UV cut filter)</td>
<td></td>
</tr>
<tr>
<td>Measurement time</td>
<td>Approx. 1 second</td>
<td></td>
</tr>
<tr>
<td>Minimum measurement interval</td>
<td>Approx. 2 seconds (in SCI or SCE mode)</td>
<td></td>
</tr>
<tr>
<td>Battery performance</td>
<td>With alkaline dry batteries: Approx. 2,000 measurements</td>
<td></td>
</tr>
<tr>
<td>Measurement/illumination area</td>
<td>MAV: ø8 mm/ ø11 mm SAV: ø3 mm/ ø6 mm</td>
<td>MAV: ø8 mm/ ø11 mm only</td>
</tr>
<tr>
<td>Repeatability</td>
<td>Spectral reflectance: Standard deviation within 0.1%, Chromaticity value: Standard deviation within ΔE*ab = 0.04 (When a white calibration plate is measured 30 times at 10-second intervals after white calibration)</td>
<td></td>
</tr>
<tr>
<td>Inter-instrument agreement</td>
<td>Within ΔE*ab = 0.2 (MAS/SCI)</td>
<td>Based on 12 BCRA Series II color tiles compared to values measured with a master body at 23°C</td>
</tr>
<tr>
<td>No. of averaging measurements</td>
<td>1 to 10 (Auto averaging), 1 to 30 (Manual averaging)</td>
<td></td>
</tr>
<tr>
<td>Display</td>
<td>2.36-inch TFT color LCD</td>
<td></td>
</tr>
<tr>
<td>Interface</td>
<td>USB1.1; Bluetooth® standard version 2.1+EDR*</td>
<td></td>
</tr>
<tr>
<td>Illuminant</td>
<td>A, C, D65, D99, F2, F10, F11, F12 (Simultaneous evaluation with two light sources possible)</td>
<td></td>
</tr>
<tr>
<td>Displayed data</td>
<td>Spectral values/graph, colorimetric values, color difference values/graph, PASS/FAIL result, psychocolor, color assessment</td>
<td></td>
</tr>
<tr>
<td>Colorimetric data</td>
<td>L<em>a</em>b*, L*Ch, Hunter Lab, Yxy, XYZ, Munsell, and color difference in these spaces (except for Munsell)</td>
<td></td>
</tr>
<tr>
<td>Index</td>
<td>MI, WI (ASTM E313-73/E313-96), YI (ASTM E313-73/ASTM D1925), ISO Brightness, 8° gloss value</td>
<td></td>
</tr>
<tr>
<td>Color difference formulas</td>
<td>ΔE<em>ab (CIE 1976), ΔE</em>94 (CIE 1994), ΔEoa (CIE DE2000), CMC (l: c), Hunter ΔE</td>
<td></td>
</tr>
<tr>
<td>Data memory</td>
<td>Measurement data: 4,000 sets/Target color difference data: 1,000 sets</td>
<td></td>
</tr>
<tr>
<td>Pass/Fail judgment</td>
<td>Tolerances can be set to colorimetric values (excluding Munsell), color difference values, color values (excluding 8° gloss value) respectively</td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td>Special AC Adapter; 4 AA-size alkaline dry batteries or nickel-metal-hydride rechargeable batteries</td>
<td></td>
</tr>
<tr>
<td>Size (W x H x D)</td>
<td>73 x 211.5 x 107 mm</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>Approx. 550 g (without white calibration cap and batteries)</td>
<td></td>
</tr>
<tr>
<td>Operation temperature/humidity range</td>
<td>5 to 40°C, relative humidity 80% or less (at 35°C) with no condensation</td>
<td></td>
</tr>
<tr>
<td>Storage temperature/humidity range</td>
<td>0 to 45°C, relative humidity 80% or less (at 35°C) with no condensation</td>
<td></td>
</tr>
</tbody>
</table>

* Applicable Bluetooth® profile: Serial Port Profile, Output: Bluetooth® Power Class 1. The communication distance may vary depending on the obstacles and radio wave conditions between the devices. Successful wireless communication is not guaranteed with all Bluetooth®-ready equipment.

**Note:** Bluetooth® is a registered trademark of Bluetooth SIG, Inc. and is used under license agreement.

---

**Dimensions (Units: mm)**

![Dimensions](image)

*The figure shows CM-700d.*

**Contact Information**

**KONICA MINOLTA, INC.**

Konica Minolta Sensing Americas, Inc.

Konica Minolta Sensing Europe B.V.

Konica Minolta (CHINA) Investment Ltd.

Konica Minolta Sensing Singapore Pte Ltd.

Konica Minolta Sensing Korea Co., Ltd.

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

©2007-2017 KONICA MINOLTA, INC.

9242-4894-10 BHPDK Printed in Japan