

SPECTROPHOTOMETER CM-3600d

Built for Precision, Priced for Economy



New Enhanced Performance Technology teams patented performance features with simplified design and advanced cost-reducing manufacturing techniques.

The result:

- A highly accurate, reliable, rugged spectrophotometer.
- Versatile enough for all colorimetric applications.
- Simplified operation.

And

■ LOW PRICE

Technology

KONICA MINOLTA Innovative Optical System "World first" technology:

- Numerical Gloss Control measurement within a few seconds.
- Numerical UV Control for calibration and measurements.
- Soft-flash mode to avoid triplet adsorption in fluorescent materials.

The Innovative CM-3600d Spectrophotometer Brings You **Highest Quality Levels in Color Measurement** along with Unsurpassed Versatility, User Comfort and Low Cost!

Enhanced Performance Technology Konica Minolta Innovative Optical System

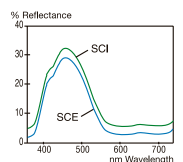
The CM-3600d is equipped with Minolta Innovative Optical System technology. For users, this means high accuracy and repeatability, improved performance, additional features, simple operation, and - low, affordable pricing.

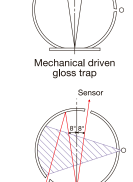
This technology also provides:

1. Numerical Gloss Control

Instead of using a mechanically driven gloss trap the CM-3600d is equipped with a patented numerical Gloss (SCI/SCE) control system. By sequentially firing two flashes, within a few seconds the system provides both SCI and SCE values for each sample.

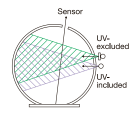
SCI specular component included SCE.....specular component excluded





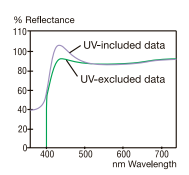
2. Numerical UV Control

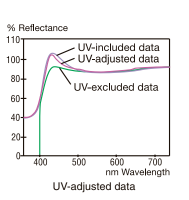
To replace the time-consuming traditional UV measurement system that utilizes moving filters, the CM-3600d introduces yet another patented numerical calculation system, never seen before: The measured values of two sequentially fired flashes, one with full UV energy and one with UV cut-off filter at either 400 or 420 nm are combined to obtain the spectral characteristics, and the respective whiteness and tint value of any UVactivated fluorescence sample. To avoid triplet effect on FWA treated samples, the CM-3600d can be set to Soft-Flash mode. Numerical UV Control technology makes faster, more effective and reliable measurements of FWA treated materials such as textiles, papers and detergents

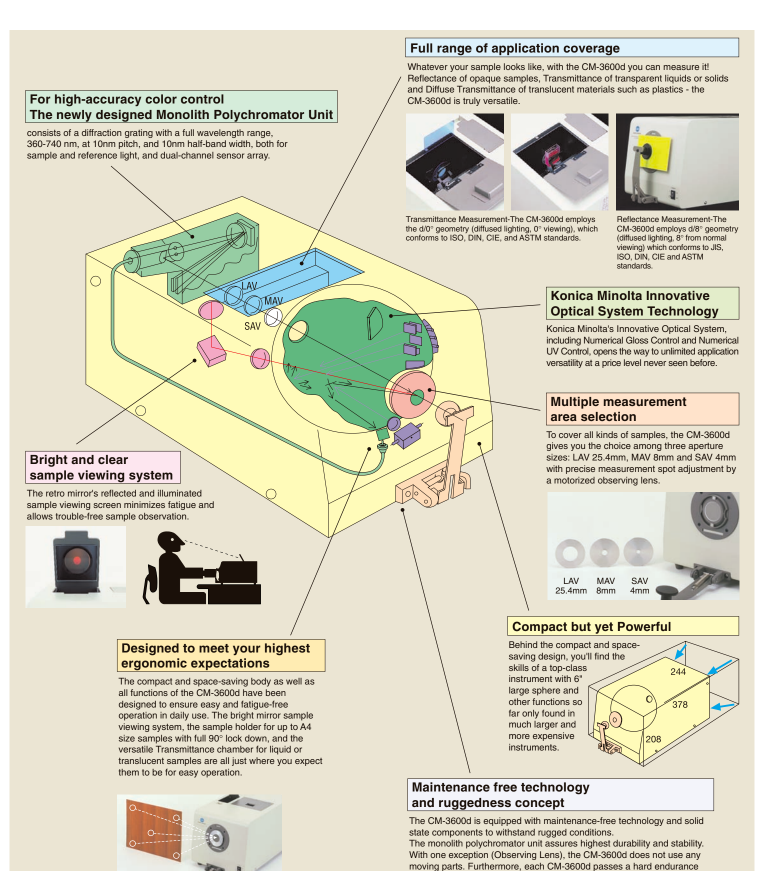


Numerical Gloss Contro

Numerical UV Control







test program to comply with KONICA MINOLTA's highest quality standards

in accordance with ISO-9001

Performance

- Fast, simultaneous measurement of Specular Included and Specular Excluded components (SCI/SCE)
- Fast, Instantaneous numerical UV adjustment enables UV-included. UV-excluded, and UV-adjusted data to be obtained simultaneously
- Precise inter-instrument agreement.

All CM-3600d's meet published inter-instrument agreement.

Versatility

- Full wavelength range 360-740nm with 10nm pitch
- Large (6") sphere; d/8° geometry
- Reflectance and transmittance sample measurements
- Changeable measurement areas (ø4mm,ø8mm,or ø25.4mm)
- View finder design for easy sample viewing
- Compact and lightweight

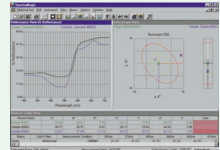
■ High reliability design with fewest moving parts of any benchtop spectrophotometer

SpectraMagic Ver.3.*(Optional)

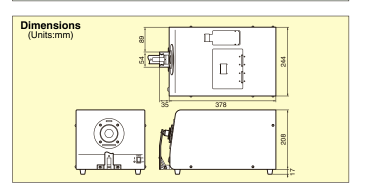
Full capabilities with SpectraMagic Windows® Quality Control Software

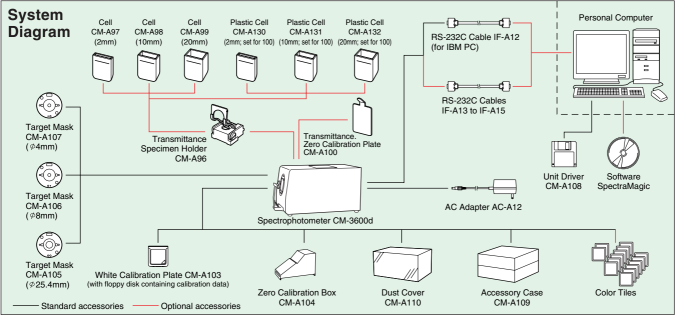
With the new Windows based Quality Control Software SpectraMagic, you can enjoy all capabilities of the CM-3600d. The advanced Device Driver Interface works perfectly with all numerical control functions like Numerical Gloss Control and Numerical UV Control. The modern Software design allows maximum freedom for numerical and graphical data display in various colorimetric systems and indices for any application in any industry. Newest tolerance calculation methods, customized printouts and data export to

Calculated Results and From Database are just some examples that make SpectraMagic the perfect tool for total color control with all **KONICA MINOLTA** Spectrophotometers, including the new CM-3600d.









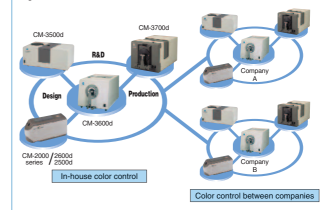
Specifications

Specifications	
Illumination/ observation system	Reflectance;d/8 (diffused illumination, 8-degree viewing), equipped with simultaneous measurement of SCI (specular component included) / SCE (specular component excluded) / SCE (specular component excluded) Conforms to CIE No.15,ISO7724/1,ASTME1164, DIN5033 Teil7 and JIS Z8722 condition C standard. Transmittance: d/0 (diffused illumination, 0-degree viewing) Conforms to CIE No.15, ASTME1164 and DIN5033 Teil7 standard.
Light-receiving element	Silicon photodiode array (dual 40 elements)
Spectral separation device	Diffraction grating
Wavelength range	360 to 740nm
Wavelength pitch	10nm
Half bandwidth	Approx.10nm
Reflectance range	0 to 200%; resolution: 0.01%
Sphere size	ø152mm
Light source	Pulsed xenon lamps (X4)
Measurement time	Approx. 1.5 seconds
Minimum interval between measurements	Approx. 4 seconds;when SCI/SCE measured
Measurement/ illumination area	LAV : ø25.4mm/ø30mm MAV: ø8mm/ø11mm (Selectable) SAV : ø4mm/ø7mm
Repeatability	Spectral reflectance: Standard deviation within 0.1% Colorimetric values: Standard deviation within ΔE*ab0.02
Inter instrument agreement	Mean Δ E*ab0.15 (LAV/SCI) based on 12 BCRA Series II color tiles compared to values measured with master body.
Temperature dependence	Spectral reflectance: Within $\pm 0.10\%$ C Color difference: Within $\Delta E^*ab~0.05$ C
UV adjustment	Instantaneous numerical adjustment
UV cut filter	400nm cutoff and 420nm cutoff
Transmittance chamber	Width: 133mm; depth: approx. 50mm; measurement dia.: approx. 17mm Transmission sample holder (Optional accessory): Sample holder; for both plate-shaped and liquid samples (removable)
Interface	RS-232C, D-SUB 9-pin (female) terminal
Power	AC120V/230V 50/60Hz (Using included AC adapter)
Operating temperature/ humidity range	13 to 33°C, relative humidity 80% or less (at 33°C) with no condensation
Storage temperature/ humidity range	0 to 40°C, relative humidity 80% or less (at 33°C) with no condensation
Size (WxHxD)/weight	244 x 208 x 378 mm(9-5/8 x 8-3/16 x 14-7/8 inch),12 kg(26-7/16 lb.)
Standard accessories	White Calibration Plate, Target Mask (ø4mm) , Target Mask (ø8mm) , Target Mask (ø25.4mm) , Zero Calibration box, AC adapter, Dust Cover, Accessory Case, Unit Driver, RS-232C Cable (9-pin,2m)
Options	SpectraMagic (software) ,Transmittance Specimen Holder, Cell (2mm) / (10mm) / (20mm), Transmittance Zero Calibration Plate, RS-232C Cable (IBM,PC/AT 5m) / (IBM,PS/2 2m) / (IBM,PS/2 5m)

Network construction for color control either within an organization or between organizations

High inter-instrument agreement between the same Konica Minolta model and also among all CM models (benchtops and portables): CM-2000 series, CM-3000 series,

This inter-instrument agreement is ideal when multiple units will be used for color control either within an organization or between organizations.



KONICA MINOLTA SPECTROPHOTOMETER LINEUP

CM-3700d series CM-3600d CM-3500d CM-2600d/2500d "State of the Art" Reference models Laboratory and Production modell Unique Top Port bench-top model Top class accuracy portables

SAFETY PRECAUTIONS

To ensure correct use of the instrument, please adhere to the following.



Before using the instrument, be sure to read the instruction manual.
Always use the specified power. Use

Always use the specified power. Use of inappropriate power may result in afire or electric shock.



The manufacturing center of Konica Minolta Sensing Inc. (Location: Aichi Pref., Japan) was approved by the British certification organization Lloyd's Register Quality Assurance for certification under the ISO 9001: 1994 international quality management system standards on March 3, 1995. Since its establishment in 1990, the center has carried out the development and production of precision instruments and associated application software for the measurement of color, light, and shape.

Certification was awarded to the center's quality management system, including design,

Certification was awarded to the center's quality management system, including design, manufacturer, management of manufacture, calibration and servicing. Certification was carried over to the ISO 9001: 2000 standards in February, 2003.

KONICA MINOLTA SENSING, INC.

Konica Minolta Photo Imaging U.S.A., Inc.
Konica Minolta Photo Imaging Canada, Inc.
Konica Minolta Photo Imaging Europe GmbH
Konica Minolta Photo Imaging France S.A.S.
Konica Minolta Photo Imaging UK Ltd.
Konica Minolta Photo Imaging Benelux B.V.
Konica Minolta Photo Imaging Benelux B.V.
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