

Applications for Vehicle Evaluation Color and Light Measuring Instruments



Giving Shape to Ideas

Vehicle evaluation application examples

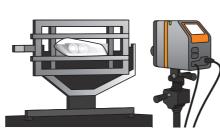




Illuminance meter T-10A (Multi-point measurement) (For light distribution measurement)



2D luminance colorimeter LumiCam 1300 Color/Advanced



Near-Field Measurement System PM-NFMS[™]

Headlamp light distribution Road illuminance distribution



2D luminance colorimeter ProMetric® I series + Analysis software PM-HL[™]



Colorimeter CR-400





Lineup of color and light measuring instruments

Object color

Spectrophotometers

CM-700d /CM-600d

These easy-to-operate handheld spectrophotometers condense the latest optical technologies from Konica Minolta plus the high precision and functionality of Konica Minolta's benchtop models into a low-cost, compact and highly portable size. They are perfect for measuring colors of automotive interiors. Offers both ø8 and ø3 mm measurement areas. (CM-700d)



CM-25cG

This 2-in-1 model simultaneously measures chromaticity and gloss. Its form and function are suited for managing the color and gloss of vehicle interiors. Moreover, it offers two different measurement areas.

Color Ø8 mm/ Ø3 mm Gloss Ø10 mm/ Ø3 mm

CM-26d/CM-25d

di:8, de:8 (diffuse illumination/8° viewing) integrating sphere models with streamlined bodies optimized for color management of automotive interior parts.

Top-of-the-line CM-26d achieves industry's highest level of inter-instrument agreement and repeatability.



Measuring area: Ø8 mm/Ø 3mm switchable (CM-26d); Ø8mm only (CM-25d)

CM-M6

Compact, lightweight model for multiple (6) angle measurement. The vertical body incorporates a "Double-Path Optical System" that can stably measure curved surfaces and small targets, making it the tool of choice for measuring exteriors.

Measurement area Ø8 mm

CM-512m3A

This multi-angle spectrophotometer is for measuring metallic and pearlscent colors commonly used in automotive exterior paints. A single measurement simultaneously illuminates targets at 3 angles -- highlight (25°), flat (45°) and shade (75°) -- for reading colors. It can also measure colors on curved surfaces. Ø12 mm measurement area.

CM-3700A

This reference spectrophotometer packages Konica Minolta's state-of-the-art optical technologies to ensure high accuracy. It is a wise choice for users who apply stringent controls in their pursuit of high quality.



Despite being compact in size and light in weight, this all-in-one spectrophotometer comes with a top port and a large color LCD that simplify sampling, measurement and analysis. It is perfect for measuring the transmittance of windshield glass before installation.



Colorimeters

CR-400

Top-seller around the world. De facto standard in handheld colorimeters. ø8 mm measurement area.

CR-410

This handheld colorimeter features a wide aperture that is highly suited for measuring samples with uneven surfaces or patterns. ø50 mm measurement area

Glossmeters

MULTI GLOSS 268A/UNI GLOSS 60A

These instruments measure the gloss of target surfaces. They are perfect for gloss control operations intended to reduce the degree to which dashboards reflect off of windshields. They also feature a wide measurement range (0.0 - 2,000 GU) that can accommodate anything from plastic to shiny metallic surfaces.

Appearance analyzers

Rhopoint IQ-S/IQ Flex20

These meters can measure gloss, reflection haze, image clarity and rspec. The Rhopoint IQ-S series is capable of evaluating reflectance characteristics and surface conditions that conventional glossmeters cannot. The IQ Flex features a small aperture probe for measuring small components and curved surfaces.



Light source color

Illuminance meters, luminance meters and spectradiometers

CL-500A

The CL-500A can be used to inspect and control the quality of indoor LED lighting. As a handheld device, it facilitates measurements around door steering wheels, under seats and other hard-to-get-to vehicle interiors locations. It is lightweight, compact and suited for color-rending index evaluation of light sources, and conforms to both JIS and DIN. The CL-500A can measure and display the color rendering index, photopic illuminance (Ix), scotopic illuminance (Ix), correlated color temperature (K) and chromaticity (xy) of light sources.



Colorimeter

CL-200A

This compact and lightweight colorimeter is perfect for measuring the chromaticity of white LEDs. It can measure and display the correlated color temperature (K), chromaticity (xy), photopic illuminance (lx), tristimulus values (XYZ), dominant wavelength and excitation purity of light sources.





6 RADIANT

Illuminance meters

T-10A/T-10MA



These highly accurate illuminance meters conform to JIS Class AA and DIN Class B. They can accurately measure next-generation PWM-controlled lighting sources. They can also be incorporated into testing systems for multi-point measurements.

Spectral radiance measurement systems

DTS 140

This system uses a telescopic probe to measure the spectral radiance of vehicles and displays. It can measure microscopic areas as small as ø75 µm.

Spectroradiometers

CS-2000A /CS-2000

This spectroradiometer employs Konica Minolta's proprietary optical design and signal processing technologies to accurately measure luminance as low as 0.0005 cd/m² and chromaticity.

Luminance colorimeters

CS-200



This luminance colorimeter adopts a spectral fitting method to measure luminance and chromaticity to a degree of accuracy near to that of spectroradiometers.

CS-150/CS-160

These luminance colorimeters are designed and built for ease of use and accuracy. They are compact, lightweight, easy to operate and capable of measuring an area of ø0.4 mm (CS-160).

Luminance meters

LS-150/LS-160



These luminance meters are designed and built for ease of use and accuracy. They are capable of measuring luminance of about 1,000,000 $\rm cd/m^2$ (LS-160)

Display color analyzer

CA-410

This analyzer can measure the luminance and chromatic flicker of vehicle-mounted displays used for car navigation systems, etc. at high speed and to a high degree of accuracy



2D luminance colorimeters

CA-2500A

This analyzer measures the luminance mura and chromaticity mura of vehicle-mounted displays in 2 dimensions at high resolution. It is suited for development and testing since it can perform measurements, analyses and evaluations very efficiently in a short amount of time. It can accommodate targets of varying size owing to a wide array of interchangeable lenses.



LumiCam 1300 Color/Advanced

High accuracy

This instrument can easily measure the luminance and chromatic distribution of automotive meters and other targets in a short amount of time. It incorporates 6 filters and is highly accurate, which makes it perfect for measuring DRL (Daytime Running Lights).



ProMetric® I / Y Series

These series of photometers measure luminance and chromatic distribution at high resolution. They can also detect missing pixels and uneven photometric performances of vehicle-mounted displays when used in conjunction with the optional TrueTest ™ software. Applicable to inline use. Y series photometers measure only luminance distribution.



High speed

Conoscope Lens for Viewing Angle Performance Measurement Solution for Displays (For ProMetric® Y/I Series)

This lens can be attached to a

ProMetric® Y or I instrument to measure the luminance and chromaticity of vehicle-mounted displays and films such as AR coatings, across a ±58° angle viewing cone, in a single shot and at high speed. The lens can be detached in order to use the ProMetric® instrument as a 2-dimensional luminance meter.

* The 2-dimensional luminance meter shown here

Lumicol 1900U/F



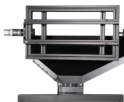




Near-Field Measurement System

PM-NFMS[™] ◆

This near-field light distribution measurement system can analyze the luminance and chromatic characteristics of headlamps at every angle, in a short amount of time and without taking up a lot of space. The system consists of a ProMetric (Y/I series) photometer, a 2-axis goniometer and software.



Automatic appearance inspection software

TrueTest[™] ◆

This software automates the visual appearance inspections of FPDs, backlight units and other products along production lines. Supported by both the ProMetric® I/Y series.



Applications for Vehicle Evaluation

Color and Light Measuring Instruments

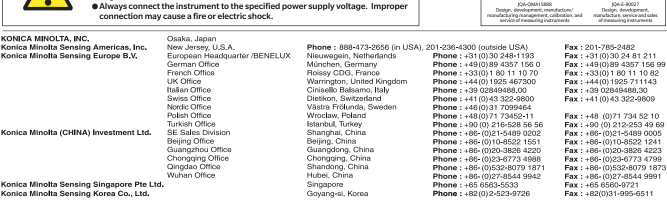
• KONICA MINOLTA, the Konica Minolta logo and symbol mark and "Giving Shape to Ideas" are registered trademarks or trademarks of Konica Minolta, Inc.

- Company names and product names used herein are trademarks or registered trademarks of their respective companies.
- Displays shown are for illustration purposes only.
- The specifications and appearance shown herein are subject to change without notice.



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



Konica Minolta Sensing Korea Co., Ltd.

Goyang-si, Korea 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 : ISO Certifications of KONICA MINOLTA, Inc., Sakai Site

https://konicaminolta.com/instruments/network