

CDS 3000 High Speed Spectrometers

Ideal for high precision fixed quantity, UV and quantum efficiency measurement



Accurate

The CDS-30x0 Spectrometer is designed to measure critical spectral and optical characteristics of devices with reliability, speed and accuracy specifically in manufacturing environments.

Fiberoptic connectors easily connect the CDS-30x0 to a variety of measurement devices for both spectroradiometric and photometric measurement. The instrument is ideally suited for high precision fixed quantity UV, quantum efficiency measurement and production line use.

Software

DLL drivers are available for customers to easily create proprietary measurement programs.

The DLL drivers seamlessly integrate to your specific measurement instrument.

Value

- Wide dynamic range
- Exceptional measurement sensitivity
- Low stray light
- High reproducibility
- High speed
- Synchronized external trigger



Applications

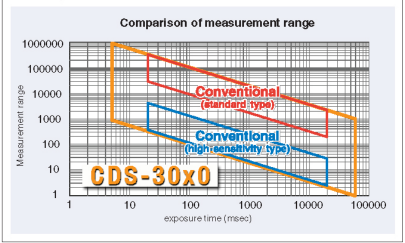
- Luminescence
- In-Line process evaluation
- Reflection/Transmission properties

Measure

- Luminance
- Intensity
- Tristimulus Values
- Chromaticity Coordinates
- Dominant Wavelength
- Peak Wavelength
- Centroid Wavelength
- Correlated Color Temperature
- Color Rendering Properties
- Full Width/Half Max (FWHM)
- Purity (%)

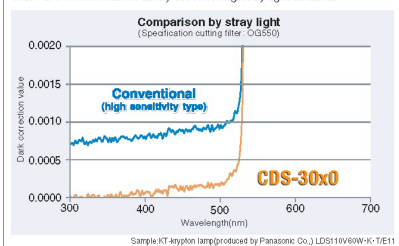
Wide dynamic range

Wide measurement range was achieved by expanding exposure time and combining ND filters.



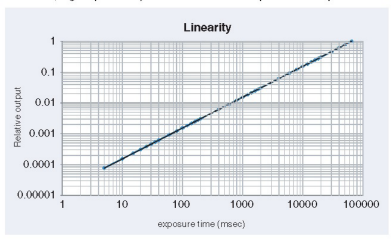
Low stray light function

We can achieved about 1/5 decrease of the stray light effect compared with our conventional model by the lowering stray light function.



Speed-up of exposure time and high repeatability

Speed-up by shorter than ever exposure time of 5msec was achieved. Moreover, high repeatability is achieved at wide exposure time up to 65 sec.

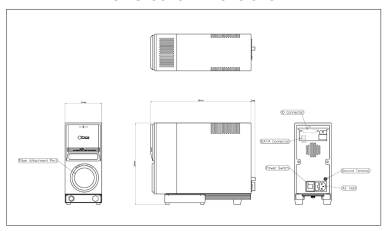




CDS-30x0 Sensitivity

4 3.5 3 2.5 2 1.5 1 0.5 0 280 450 650 850 1050

CDS-30x0 Dimensions



Specifications

Spectrometer CDS-3020 CDS-3030

Detector: (*1) TE Cooled 1024 x 122 CCD TE Cooled 1024 x 122 CCD

Spectral Range: 350 - 830 nm 360 - 1100 nm

Spectral Resolution: 3 nm

Grating: f= 85.8 mm 448grooves/mm f= 85.8 mm 303grooves/mm

Gate-Time: 5 msec to 20 sec 5 msec to 20 sec

(option 5 msec to 65 sec) (option 5 msec to 65 sec)

 ND Filter:
 OD0-2
 OD0-2

 Data Point Interval:
 0.5 nm*
 0.5 nm*

 Wavelength Accuracy:
 ± 0.3 nm
 ± 0.5 nm

Stray Light:

(Illuminant A with Y50 cut on filter) 0.97% 0.97%

(Laser 633 nm) 1.8E-5 (450 - 550) 1.8E-5 (450 - 550)

Dynamic Range: 1000000:1 1000000:1 Linearity: $\pm 0.5\%$ $\pm 0.5\%$ A/D Converter: 16 bit 16 bit A/D Rate: 1 MHz 1 MHz PC Interface: USB 2.0 USB 2.0 Weight: 6 kg (18 lbs) 6 kg (18 lbs)

Dimensions: (W x H x D) 105 x 230 x 282 mm 105 x 230 x 282 mm

Installation Environment

Temperature: 20 - 35 C; no sharp temperature change

Relative Humidity: 30 - 80%, no condensation

Ambient Atmosphere: No corrosive atmosphere, good ventilation

Supply Voltage: AC100 to 230V 50/60Hz

No sharp load fluctuation

No nearby serious noise source

(*1) Detector: Converted to 512ch in order to increase speed to calculate chromaticity. A/D conversion speed 1 ms:512ch, more than 2 ms:1024ch.

^{*1} nm with MtrX-SPEC

