



JMI-0216



JQA-E-90091



# Measures a broad range of luminosities with simple operation

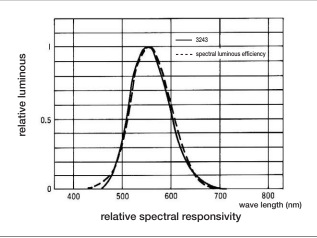
The 3423 is an easy-to-operate handheld unit that can measure a broad range of luminosities, from the low light provided by induction lighting up to a maximum intensity of 199,900 lx. This device is suited for a wide range of applications involving illumination equipment, lighting work, and facility management.

Using the display hold and backlight features, it is easy to take readings even in dark locations. Because the backlighting turns on only after the display is held, the backlighting has no effect on the measurements.

When zero adjustment is performed for the display, it is performed for the analog outputs simultaneously.



Human perception of brightness differs according to the wavelength of the light and also varies among individuals. As a result, the International Commission on Illumination (CIE) has established comparative standards for luminosity. Although ideally relative spectral response would be equal to these standards, the 3423 has excellent characteristics that are close to the comparative standards for luminosity.



# **Specifications**

Display	LCD 3 1/2 Maximum:"1999" However, in the 20,000 lx range, the maximum is "19,990", and in the 200,000 lx range, the maximum is "199,900". Battery low ( ) display indicator EL backlight function
Display operation	20,200, and 2000 lx ranges :1-count steps :0,000 lx range :10-count steps :200,000 lx range :100-count steps
Measuring ranges	20/200/2000/20,000/200,000 lx Auto range / manual switching
Overflow indication	"OF" is displayed.
Accuracy	± 4% rdg. ± 1 dgt. (23°C ± 5°C)
Angled incident light characteristics (deviation from cosine characteris- tics	Angle of 10°: ±1% 30°: ±2% 50°: ±6% 60°: ±7% 80°: ±25%
Response character- istics in ultraviolet and infrared spectrums	Response to ultraviolet and infrared radiation: less than $1\%$
Fatigue characteris- tics	Change in value one minute and ten minutes after light strikes sensor: ±1%

Response time	Auto range :5 seconds or less Manual range :2 seconds or less
Temperature characteristics	Deviation from value measured at 23°C between - 10°C and 40°C: $\pm 3\%$
Humidity characteristics	Deviation from value measured in an environment with a temperature and humidity of 23°C and 45% to 75% RH when unit is left in an 85% to 95% RH environment for three hours and then is returned to the original environment: ±3%
Characteristics regarding intermittent light	Deviation in value when subjected to intermittent light for 1/2 cycle at a frequency of 100 Hz or 120 Hz: ±2%
Relative spectral response characteristics in the visible spectrum	Deviation from spectral luminous efficiency: 8% or less
Receptor element	Silicon photodiobe
Operating temperature and humidity range	-10°C to 40°C, 80% RH or less, with no condensation
Analog output	DC 200m V f.s. ± 2.5% f.s. (versus the display value)
Power supply	R6P (AA) × 2 (3V) or AC adapter (6V, 300mA)
Continuous operation time	Approximately 25 hours
External dimension, mass	74mm (W) $\times$ 170mm (H) $\times$ 30mm (D) (excluding protruding parts), approximately 310 g (including batteries)
Accessories	Sensor cap, 9376 portable case

Connecting cable 9436 2m (with case)



## HIOKI E.E. CORPORATION

HEAD OFFICE: 81 Koizumi, Ueda, Nagano, 386-1192, Japan TEL +81-268-28-0562 / FAX +81-268-28-0568

### E-mail: os-com@hioki.co.jp **HIOKI USA CORPORATION:**

6 Corporate Drive, Cranbury, NJ 08512 USA TEL +1-609-409-9109 / FAX +1-609-409-9108 E-mail: hioki@hiokiusa.com

1904 Shanghai Times Square Office, 93 Huai Hai Zhong Road DISTRIBUTED BY Shanghai, P.R.China POSTCODE: 200021 TEL +86-21-6391-0090/0092 FAX +86-21-6391-0360 mail: info-sh@hioki.cn

Beijing Office : A-2602 Freetown, 58 Dong San Huan Nan Road Beijing, P.R.China POSTCODE: 100022 TEL +86-10-5867-4080/4081 FAX +86-10-5867-4090 E-mail: info-bi@hioki.cn

## Guangzhou Office:

Room 303, Profit Plaza, No.76, West Huangpu Road Guangzhou, P.R.China POSTCODE: 51062 TEL +86-20-38392673/2676 FAX +86-20-38392679 -mail: info-gz@hioki.cn