

HT307

Rel. 1.02 of 06/06/08

Digital Luxmeter with analogical DC output

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1. TECHNICAL SPECIFICATIONS

Accuracy is indicated as [% rdg]. It is referred to the following reference conditions: $23^{\circ}C \pm 5^{\circ}C$ with RH < 70%. The luxmeter is calibrated with standard incandescent lamp at color temperature 2856 K.

Measuring range	and accura	су			
Range (Lux)	20	200	2k	20k	200k
Resolution (Lux)	0.01	0.1	1	10	100
Accuracy	± (3% rdg)				

Range (fc)	20	200	2k	20k
Resolution (fc)	0.01	0.1	1	10
Accuracy		± (3%	v rdg)	

• 1fc=10.76Lux, 1Klux=1000Lux, 1Kfc=1000fc.

• For temperature/color different form reference, accuracy its 6%rdg

Specifications

Spectral response: Accuracy on angular deviation from cosine curve: CIE Photopic. (CIE human eye response curve). 30° (± 2%) 60° (± 6%) 80° (± 25%)

DC Analogical output specifications					
Range lux/fc	20	200	2k	20k	200k
DC Output (mV)	10	1	0.1	0.01	0.001

Spectral sensitivity

The photodiode with filters makes the spectral sensitivity almost meet the CIE photo-optic curve V(λ) as shown below.

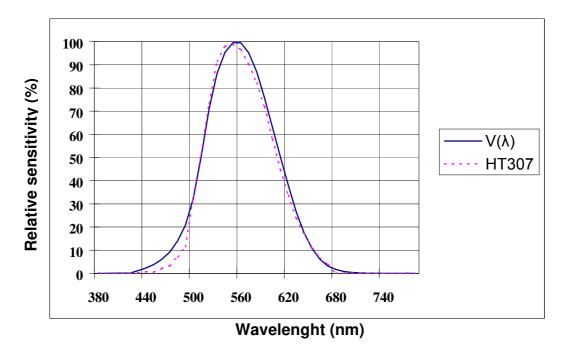


Photo detector

The photo detector is a silicon photodiode with spectral response filter.



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2. GENERAL SPECIFICATIONS

Mechanical	characteristics

Size: Weight (including battery): 172(L) x 55(W) x 38(H)mm about 250g

Supply	/
Batterv	type

Battery type: Low battery indication: Battery life: 1 battery 9V type 6LR61 "⊡" is displayed when the battery level is too low. About 200 hours (carbon zinc.).

Display

Characteristics: Sample rate: 5 digit LCD with "OL" indication. 2.5 times/sec

Standards considered

Refer standard:

measure according to JIS C 1609:1993 and CNS 5119 general Class A specification

ENVIRONMENTAL CONDITIONS

Climatic conditions	
Reference temperature:	23° ± 5°C
Operating temperature:	-10 ÷ 40 °C
Operating humidity:	<80% RH
Storage temperature:	-10 ÷ 50 °C
Storage humidity:	<70% RH
Internal use:	max. 2000m
Pollution degree:	2