

## HT309

Rel. 1.02 of 02/02/24

Digital Luxmeter with LED illuminance measurements

Page 1 of 2

## **1. TECHNICAL SPECIFICATIONS**

Accuracy is indicated as [% rdg]. It is referred to the following reference conditions: 25°C with <80%RH. The luxmeter is calibrated with standard incandescent lamp at color temperature 2856 K and corrected LED in white, yellow, green, blue, red LED light spectrum

Illuminance measurements (Autorange)					
Range (Lux)	40	400	4k	40k	400k
Resolution (Lux)	0.01	0.1	1	10	100
Accuracy	± (3% rdg)				

Range (Fc)	40	400	4k	40k	
Resolution (Fc)	0.01	0.1	1	10	
Δοςμέτον	+ (3% rdg)				

• 1Fc (Footcandle)=10.76Lux, 1Klux=1000Lux, 1Kfc=1000fc.

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

Luminous intensity measurements (Autorange)				
Range (Cd)	depend on Lux(Fc) measurements			
Range distance	0.01 ÷ 30.47m (0.01 ÷ 99.99ft)			

• Luminous intensity (Cd) = Illumination (Lx/Fc) x distance (m<sup>2</sup>/ft<sup>2</sup>)

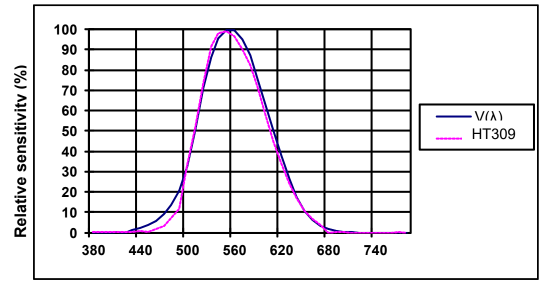
#### Specifications

Spectral response: Accuracy on angular deviation from cosine curve: CIE Photopic. (CIE human eye response curve).  $30^{\circ} (\pm 2\%), 60^{\circ} (\pm 6\%), 80^{\circ} (\pm 25\%)$ 

Light source specifications						
LED colour	White	Red	Yellow	Green	Blue	Purple
Light source factor	0.99	0.516	0.815	1.216	1.475	1.148

## Spectral sensitivity

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



## Wavelenght (nm)

#### **Photo detector**

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



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Page 2 of 2

# 2. GENERAL SPECIFICATIONS

#### Features

Data HOLD MAX/MIN/AVG Digital Zero adjustment Autorange Internal memory: max 99 locations Recall and Clear memory Auto Power OFF

#### **Mechanical characteristics**

Meter dimensions (L x W x H): Sensor dimension (L x W x H) : Lenght of sensor cable: Weight (including battery): Mechanical protection: 190 x 65 x 45mm 110 x 60 x 35mm approx.1m 255g IP40

#### Supply

Battery type: Low battery indication: Battery life: Auto Power OFF:

#### Display

Characteristics: Sample rate:

# LCD, 6 digit, 4000 points, with "OL" indication and backlight 2.5 times/sec

#### Standards considered

Standard guidelines:

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

1x9V type IEC NEDA 1604 IEC 6F22

ca 60h (backlight ON), ca 180h (backlight OFF)

" symbol displayed

after 5min of idleness

## **ENVIRONMENTAL CONDITIONS**

Climatic conditions Reference temperature: Operating temperature: Operating humidity: Storage temperature: Storage humidity: Max altitude of use: Pollution degree:

25°C -5°C ÷ 40°C <80%RH -10°C ÷ 60°C <70%RH 2000m 2

#### This instrument satisfies the requirements of EMC Directive 2014/30/EU This instrument satisfies the requirements of European Directive 2011/65/EU (RoHS) and 2012/19/EU (WEEE)