

LED LUX Measurement Kits

LLM-BK-ACC / LLM-AK-ACC

Delta OHM

Member of GHM GROUP

UNIVERSAL AND ACCURATE

Measures both LED and conventional lighting highly accurate and without any adjustments

HANDHELD AND RUGGED

All-in-one basic or advanced kit according to your needs

FOLLOW WORKERS REGULATIONS

Good light increases productivity

YOUR GUARANTEE FOR ACCURACY

Delta OHM has 6 ISO 17025 laboratories and is accredited for Illuminance Meter Calibration

WHEN YOU SEE MORE LIGHT, YOU MEASURE MORE LIGHT!

Measuring LED and conventional lighting under different circumstances? Comparing them both? Surprised that, even when you clearly see that the LED light is brighter, you still measure the same LUX value or even a lower LUX value? We can imagine that surprises you. What surprises us is that you don't use our LUX meter to measure it. Because getting a weird outcome, when comparing LED and conventional light is a very common thing when using a standard LUX meter that you can buy anywhere.

With our **LUX meter kits** (measuring cell LP471PHOT + one of our handheld instruments), we can assure you one thing: no strange outcomes. Correct and reliable whether you measure LED or whether you measure another lightsource. The secret is that Delta OHM uses a **high class measuring cell** that has an optimal measuring curve that is fully comparable with the human eye. Simply: when you see more light, you measure more light.

Thanks to the high accurate **class B** measuring cell, we can guarantee that our instrument will give you the correct result. Without any compensations or calculation that you need to perform. Just measure, read (log even if you want to) and be done.



Main Applications

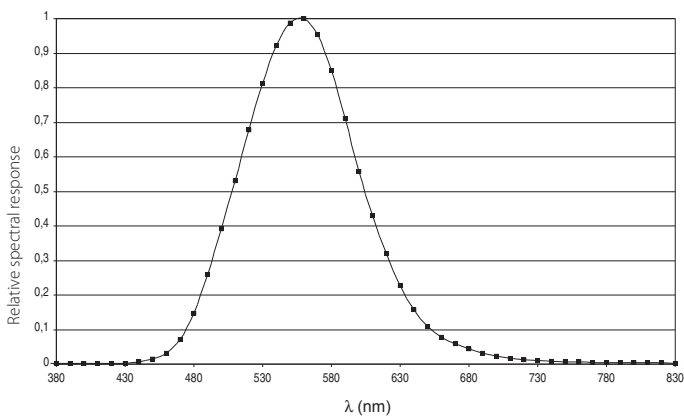
Complete KITS with all you need to measure and compare LED and conventional light

Technical Specification of the probe

Measurement range (lux)	0.10...199.99	...1999.9	...19999	...199.99·10 ³
Resolution (lux)	0.01	0.1	1	0.01·10 ³
Spectral range	in agreement with standard photopic curve V(λ)			

Class	B
Calibration uncertainty	<4%
f ₁ (in agreement with photopic response V(λ))	<6%
f ₂ (response according to the cosine law)	<6%
f ₃ (linearity)	<1%
f ₄ (instrument reading error)	<0.5%
f ₅ (fatigue)	<0.5%
α (temp. coefficient) f ₆ (T)	<0.05%K
Drift after 1 year	<1%
Working temperature	0...50 °C
Reference Standards	CIE n.69 - UNI 11142

Curva di risposta spettrale relativa tipica LP471PHOT



Dimensions



HD2302.0 - Base version: just measure and read the correct value

Material	ABS
Protection Degree	IP67
Operating Conditions	-5...+50°C 0...90% RH without condensation
Batteries	3 1.5V type AA batteries
Autonomy	200 hours with 1800mAh alkaline batteries
Measuring units	lux - fcd - μmol/m ² ·s - cd/m ² - W/m ² - μW/cm ² - μW/lumen

HD2102.2 - Advanced version: logging and free reporting software

Material	ABS, rubber
Protection Degree	IP66
Operating Conditions	-5...50°C 0...90% RH without condensation
Batteries	4 1.5V type AA batteries
Autonomy	200 hours with 1800mAh alkaline batteries
Mains	Output mains adapter 100-240Vac/12Vdc-1A
Measuring units	W/m ² - J/m ² Depending on the probe, it measures also: lux - fcd - lux·s - fcd·s - μW/cm ² - μJ/cm ² - μmol/(m ² ·s) - μmol/m ² - cd/m ² - μW/lumen
Security of memorized data	Unlimited, independently of battery charge conditions
Date and time	Schedule in real time
Quantity of measured values storage	Total of 38000 samples
Selectable storage interval	1, 5, 10, 15, 30 s, 1, 2, 5, 10, 15, 20, 30 min 1 hour
USB interface type	1.1 - 2.0 electrically isolated

Kits Ordering Codes

LLM-BK-ACC	HD2302.0, 3 1.5V alkaline batteries, operating manual, case, LP471PHOT photometric probe, ISO 17025 Calibration Certificate VACCREDIA- L1.50.
LLM-AK-ACC	HD2102.2 datalogger, 4 1.5V alkaline batteries, operating manual, case, DeltaLog9 software downloadable from Delta OHM website, USB cable CP23, stabilized power supply at 100-240Vac/12Vdc-1A mains voltage SWD10, LP471PHOT photometric probe with ISO 17025 Calibration Certificate VACCREDIA- L1.50.

Delta OHM

Member of GHM GROUP

In order to ensure the quality of our instruments, we are constantly re-evaluating our products. Improvements can imply changes in specification; we advise you to always check our website for the newest version of our documentation.

We look forward to your enquiry:

Phone +39 049 897 7150

Email: sales@deltaohm.com

Delta OHM S.r.l.

Single Member Company subject to direction and coordination of

GHM MESSTECHNIK GmbH

Via Marconi 5 | 35030 Caselle di Selvazzano (PD) | ITALY