

## Medidor digital GM1010



**Features:**

- Measuring range  
0Lux - 200,000 lux/0Fc - 185,006Fc
- Automatic measurement function
- LUX/FC Unit selection function
- Data rise and fall time is short
- After 5 minute Auto power off
- MAX/MIN measurements
- Low battery indication
- Backlight function
- Power supply:  
6F22 9V battery

Labfacility are the UK's leading manufacturer of Temperature Sensors, Thermocouple Connectors and associated Temperature Instrumentation and stockings of Thermocouple Cables. The Company has been trading since 1971 and is ISO9001 accredited.

Diseado con software de bajo consumo energetico y autodeterminacin para alta precisin y fiabilidad

La retroiluminacin permite que el dispositivo funcione en un entorno oscuro

Apto para el uso en casa, taller, oficina, monitorizacin de luz

Actualizaciones digitales: 2 veces/segundo

Sensor fotometrico: Diodo de silicio

Duracin de la batera: Ms de 60 horas

Apagado automatico: 5 minutos sin usar nada

El software para estos productos se puede descargar siguiendo

[este enlace](#)

### Especificaciones

## Specifications

<b>Product Code</b>	XE-4005-001
<b>Model</b>	GM1010 Digital Light Meter
<b>Accuracy</b>	$\pm 3\%$ RDG $\pm 0.5\%$ FS (10,000lux) $\pm 4\%$ RDG $\pm 10$ digits (>10,000lux)
<b>Ambient Operating Temperature</b>	0 to 40°C, 10-90% RH
<b>Battery</b>	9V battery
<b>Dimensions</b>	166 x 52.5 x 35.5 mm
<b>Function #1</b>	Backlight allows the device to work in a dark environment
<b>Function #2</b>	Fit for home, work shop, office, light monitoring usage
<b>Function #3</b>	Digital Updates: 2 Times/Second
<b>Function #4</b>	Photometric Sensor: Silicon Diode
<b>Function #5</b>	Auto Power Off: 5 minutes without any operating
<b>Input / Ranges</b>	0-200,000 lux/O Fc-185, 806 Fc



<b>Operating Temperature</b>	0 to 40°C, 10-90% RH
<b>Weight</b>	146.1g (including battery)
<b>Power Consumption</b>	Battery Life: More than 60 hours
<b>Storage Temperature</b>	-20 to 40°C, 10-90% RH
<b>Series</b>	Light Meter