

Compteur de lumière numérique GM1010



Features:

- Measuring range
0Lux - 200,000 lux/°Fc - 185,806°Fc
- 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.

Conçu avec un logiciel de faible consommation d'énergie et d'autodétermination pour une grande précision et fiabilité

Rétroéclairage permet a l'appareil de travailler dans un environnement sombre

Ajustement pour la maison, l'atelier de travail, le bureau, l'utilisation de surveillance légère

Mises a jour numériques: 2 fois/Seconde

Capteur photométrique : Diode de silicium

Autonomie de la batterie : plus de 60 heures

Alimentation automatique éteinte : 5 minutes sans aucune mise en service

Specifications

Product Code	XE-4005-001
Model	GM1010 Digital Light Meter
Accuracy	±3% RDG ±0.5% FS (10,000lux) ±4%RDG ±10 digits (>10,000lux)
Ambient Operating Temperature	0 to 40°C, 10-90% RH
Battery	9V battery
Dimensions	166 x 52.5 x 35.5 mm
Function #1	Backlight allows the device to work in a dark environment
Function #2	Fit for home, work shop, office, light monitoring usage
Function #3	Digital Updates: 2 Times/Second
Function #4	Photometric Sensor: Silicon Diode
Function #5	Auto Power Off: 5 minutes without any operating
Input / Ranges	0-200,000 lux/O Fc-185, 806 Fc
Operating Temperature	0 to 40°C, 10-90% RH
Weight	146.1g (including battery)



LABFACILITY

TEMPERATURE & PROCESS TECHNOLOGY

Power Consumption	Battery Life: More than 60 hours
Storage Temperature	-20 to 40°C, 10-90% RH