

Digital Lux Meter



This meter has seen wide adoption for luminous intensity determination, quality control, and health protection in various environments such as factories, schools, offices, traffic lines, and families.



GM1020

Technical indicators	GM1020
Illumination range	0~200,000 L ux, into four ranges ×1: 0~199.9 L ux ×10: 200~1999.9 Lux ×100: 2000~19999.9 Lux ×1000: 20000~200000 Lux
Temperature range	0~40°C
Illumination accuracy	Less than 10000 lux: plus or minus 3% rdg More than 10000 lux: plus or minus 4% rdg
Temperature precision	±1.0 °C
Degree of unit	Lux/°C; Lux/°F; FC/°C; FC/°F
Working temperature and humidity	0°C~40°C, 10%RH~90%RH
Save the temperature and humidity	-20°C~50°C, 10%RH~90%RH
Photometric probe	Silicon diode
Temperature probe	NTC thermistor
Store data	Automatic storage (maximum 1900 group) Manual storage (maximum 600 group)
Battery life	For 18 hours (work)
Peculiarity	
Sensor can rotate	√
Current/Max/min/difference	√
Random built-in computer analysis software	√
Backlight and maintain data	√
USB connection	√
Automatic shutdown is set	Set up automatic shutdown time by Lux LAB software
Conventional	
Power supply	2*1.5V LR14 Alkaline batteries
Product size & weight	54.99*29.53*150.71mm&143.18g(+batteries)

กรุณาติดต่อ
บริษัท เนโอเนิกส์ จำกัด
โทร 02-077-7602 หรือ 061-8268939
E-mail:sale@neonics.co.th

LINE ID:neonicstool

