



Function	GM1010	GM1020	GM1030	GM1030C
Illumination unit selection (Lux/Fc)	√	√	√	√
Screen backlight function	√	√	√	√
Measure current value/maximum/minimum/difference of illuminance	√	√	√	√
Data retention	√	√	√	√
Low battery prompt	√	√	√	√
Measure current value/maximum/minimum value of temperature	×	√	√	√
Measure integrated illuminance and average integrated illuminance function	×	√	√	√
Automatic shift function	×	√	×	×
Data storage function (automatic/manual storage)	×	√	√	√
Comes with software to analyze measurement data	×	√	×	×
The sensor can be rotated	×	√	×	×
Bluetooth function	×	×	√	×
Two working modes (normal/setting mode)	×	×	√	√
Temperature unit switch (°C/°F)	×	√	√	√
Automatic shutdown	√	√	√	√



Specification	GM1010	GM1020	GM1030	GM1030C
Illumination range	0~200000Lux			
Temperature range	×	0~40°C	-20~50°C	
Illumination data storage	×	Automatic storage (1900 data) Manual storage (60 groups)	Automatic storage (2000 data) Manual storage (60 groups)	
Temperature probe	×	NTC thermistor		
Power supply	9V battery	1.5V AAA battery*2	1.5V AAA battery*3	



(GM1010)

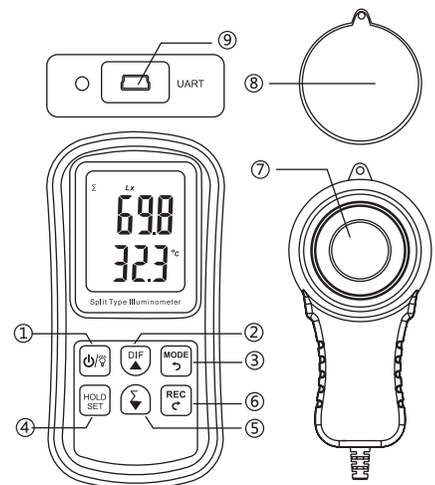


(GM1020)



Names and functions of parts

1. Power/backlight
2. Back/difference value
3. Mode/return
4. Data holding/setting
5. Forward/integral
6. Record/confirm
7. Illumination head
8. Lens cover
9. UART connector (TTL)



ติดต่อบริษัท นีโอนิคส์ จำกัด

Tel: 098-479-5684 หรือ 061-8268939

E-mail: sale@neonics.co.th หรือ sale@tools.in.th