# Lux Meter







Model: LX-1261 LX-1261L LX-1261R LX-1262 LX-101

# Applications

The Lux Meter is a specialized instrumentation measuring luminosity, brightness. Widely used in electro-optical sources, research teaching, metallurgy building, industry inspection as well as agriculture researching and illumination control.

### **Features**

- \* Digital display gives exact reading with no guessing.
- \* Wide measuring range and high resolution.
- \* Low battery indicator. Max value hold function.
- \* The use of durable, long lasting components, including a strong, light weight ABS-plastic housing assures maintenance free performance for many years. The housing has been carefully shaped to fit comfortably in either hand
- \* Use USB data output to connect with PC.
- \* Provide Bluetooth data output choice.

| Adequate Light Levels For Work Area |                |        |  |                                  |                  |                           |                            |                               |                  |                  |                   |   |                |                     |    |
|-------------------------------------|----------------|--------|--|----------------------------------|------------------|---------------------------|----------------------------|-------------------------------|------------------|------------------|-------------------|---|----------------|---------------------|----|
| Luxes                               | 10000 5        | 000 30 | 00 200                                 | ) 150                            | 0 100            | 00                        | 750 50                     | 00 200                        | 150              | 100              | 75                |   | 0 :            | 30                  | 20 |
| Factory Factory                     |                | 1      | ronic Parts<br>Line Drafti             | /1                               | ing At Printing  |                           | al Work At<br>uction Line  |                               | 9                | ntrance<br>sage  |                   | , |                | airs War<br>ading W |    |
| Office                              |                |        | Typing<br>Drafting                     | ( len                            | cal Work         |                           | rence Room<br>n, Receptic  | 0                             | Corridor,S       | tairs            | Entrance          | 1 | Indo<br>mergen | oor,<br>cy Stair    | s  |
| Home                                |                |        | Sewi                                   | ng                               | Reading<br>Study | B 1                       | Make Up                    | Dinning<br>Table              | Recreat          |                  | Washing           |   |                |                     |    |
| Store                               |                |        | orefront Of Show<br>dow, Packing Table |                                  | 1 1 1            |                           | Reception<br>Room          | Corridor<br>Stairs            | Indo             | ors              |                   |   |                |                     |    |
| Hospital                            | Eye Inspection |        |  | ting Roon<br>ergency             | 0                |                           | Examination Winning Room F |                               | Sick Ro<br>Wareh |                  | Stairs            |   | rgency<br>airs |                     |    |
| School                              |                |        |  | Drafting Room,<br>Library        |                  | Class Room                |                            | Indoor Gymna<br>Wash Room, Au |                  |                  | Emerger<br>Stairs |   |                |                     |    |
| Restaurant                          |                |        | Sho                                    | show Room                        |                  | g Room<br>ning            | Entrance,<br>Wash Room     |                               | Cor              | Corridor, Stairs |                   |   |                |                     |    |
| Baber<br>Beauty<br>Parlor           |                |        | W                                      | r Dyeing,<br>ake up,<br>Dressing | Hair W           | ving,<br>/ashing<br>ssing | ,                          |                               |                  |                  |                   |   |                |                     |    |



# Specifications

| Mo                           | odel      | LX-12621   | LX-1262                       | LX-1261L<br>LX-1261R          | LX-101            |  |  |  |  |  |
|------------------------------|-----------|--|-------------------------------|-------------------------------|-------------------|--|--|--|--|--|
| Display                      |           |  |                               |                               |                   |  |  |  |  |  |
| x1 Grade                     | Range     | 0. 1 <sup>~</sup> 500.   | 0 Lux                         | 0. 01 <sup>~</sup> 50. 00Lux  | 0~1, 999 Lux      |  |  |  |  |  |
| x10 Grade                    | Range     | 500. 0 <sup>~</sup> 50   |                               | 50.00 <sup>~</sup> 500.0 Lux  | 2,000~19,999 Lux  |  |  |  |  |  |
| x100 Grade                   | Range     | 5000 <sup>~</sup> 2000   | 000 Lux                       | 500. 0 <sup>~</sup> 20000 Lux | 20,000~50,000 Lux |  |  |  |  |  |
| Foot Candle                  | Range     | 0 <sup>~</sup> 200   | 00 FC                         | 0~2000 FC                     | _                 |  |  |  |  |  |
| Accuracy                     |           | ± (4%n+5d)   | ± (8%n+5d)                    | ± (4%n+5d)                    | ± (8%n+5d)        |  |  |  |  |  |
| Operating                    |           | Temperature: 0~50 °C (32~122 °F)   |                               |                               |                   |  |  |  |  |  |
| Conditions                   |           | Humidity: <80 %RH  |                               |                               |                   |  |  |  |  |  |
| Power Supply                 |           |  | 1x9V 6F22                     |                               |                   |  |  |  |  |  |
| Dimensions                   | Main Unit |  |                               | 108x72x23 mm                  |                   |  |  |  |  |  |
|                              | Sensor    | 96x58x16mm   | 56х Ф 58mm                    | 96x58x16mm                    | Diameter: 58 mm   |  |  |  |  |  |
| Weight (Including Batteries) |           |  | 208 g                         |                               |                   |  |  |  |  |  |
| Standard Accessories         |           | Main Unit  |                               |                               |                   |  |  |  |  |  |
|                              |           | Split Type Sensor  | _ 8                           | 2 Decom                       | .01               |  |  |  |  |  |
|                              |           | Main Unit  Split Type Sensor — — — — — Operation Manual  Carrying Case(B04) — Carrying Case(B07) |                               |                               |                   |  |  |  |  |  |
|                              |           |  | Carrying Case(B07)            |                               |                   |  |  |  |  |  |
| Optional Accessories         |           |  |                               |                               |                   |  |  |  |  |  |
|                              |           |  | _                             |                               |                   |  |  |  |  |  |
|                              |           | all-in-one machine   | separate-type air conditioner | all-in-one machine            | _                 |  |  |  |  |  |



