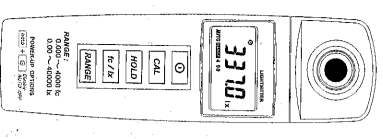
#### Instruction Manual



Ver.00

### Safety Information

the protection provided by the meter may be impaired. Use the meter only as specified in this manual; otherwise attempting to operate or service the meter. Read the following safety information carefully before

#### Environment Conditions

Altitude up to 2000 meters

Relative humidity 90% max

Operation Ambient 0 to 40°C

#### Maintenance & Clearing

 Repairs or servicing not covered in this manual should only be performed by qualified personne

@ Periodically wipe the case with a dry cloth. Do not use abrasives or solvents on this instrument

#### Safety symbols

#### Comply with EMC

When servicing, use only specified replacement

## II · General Description :

quality control criteria by a factory certified been designed, manufactured, and delivered under stric follow the manual carefully before use. The Light Meter has get the most from it, we recommend that you read and Thank you for using our Light Meter. To ensure that you can

- Easy to use
- Automatic zero
- Automatic range

### III · Specifications

Measuring ranges:

Resolution; 0.01 lx ~ 10 lx; 0.001 fc ~ 1 fc 0.00 to 38.99/399.9/3999/39990 tx automatic/manual selection of range 0.000 to 3.999/39.99/399.9/3999 fc

Accuracy: ±3% rdg ±5 dgts

Temperature characteristics: ±0.1% /°C

Light detector : Si Photodiode Response time: 0.5 sec Operation temp./humidity:

0°C ~40°C(32°F ~104°F) · 0~80% RH

Storage temp./humidity:

-10°C ~50°C(14°F ~122°F) · 0 ~ 70% RH

Over range: "---" display

Power supply

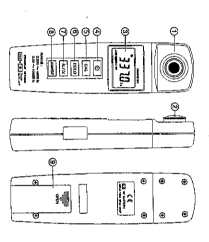
Power life: Approx. 170 hours (Alkaline battery) one 9V battery + 006P or IEC 6F22 or NEDA 1604

Dimensions : 196(L) x54(W) x33(H) mm

Weight: Approx. 180g 7.7(L) X 2.1(W) X 1.3(H) inch

Accessories: 9V battery, instruction manual

## IV · Name and functions



- Light detecting surface
- ② Protect cover
- Power buttor CD display
- ⑤ CAL button: Quick enter measuring mode

During the measuring mode, press CAL button and the value of zero will be auto-displayed

 HOLD button: The user may hold the present reading and keep it on the

press the button when the value is hard to read, such as held data operation by pressing it again. The user can LCD display by pressing the "HOLD" button. To release the measuring in the dark place

- fc/lx selector button
- Range selector button

response quickly. The user can read easily set. If a fixed range is used, measuring values will range. Manual range enables an arbitrarily four range to be This button is used to select automatic range and manual

The range configuration is as follows:

Auto 4, 40, 400, 4000 fc Auto , 40 , 400 , 4000 , 40000 lx

- Battery cabinet cover
- (ii) Indicate low battery voltage
- (3) Indicate automatic range mode Measuring readout
- Indicate meter in automatic power off mode

off the power. The meter will power off itself after 30 in order to avoid using up the battery if you forget to turn minutes if no key is operated This Light Meter provides an automatic power-off function

- (i) Indicate data hold
- ⑤ Unit of illuminance
- ⑤ Indicate range
- Note: 1fc=10,76lx

#### V · Operation :

auto-appear on the LCD display. After cm appears, the covering the light-detecting surface with the cap. |-(AP-Press the power button to turn on the power. Notice that zero adjustment is completed, [-CRP-] disappears and "0.00" meter enters the automatic zero adjustment. When automatic to start measuring. appears. After confirming the "0.00" display, remove the cap ≦.

surface with the cap for protecting against stray light. button again to turn off the power, and cover the light-detecting After the measurement has been completed, press the power

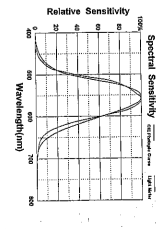
> properly appears, check the cap to make sure it is on

release all button to disable the AUTO POWER OFF function. Press and hold the HOLD button, and then power on the meter " O " symbol will disappear on the LCD display.

# VI · Replacement of battery :

case, replace a new battery immediately. When the battery voltage drops below the operating voltage, = " symbol will appear on the LCD display. In this

#### visible-spectrum response : VII · Characteristics of relative



# VIII · Precautions on handling :

area or where there are corrosive gases. If dirt or dust wiping with a soft and dry cloth. accuracy of the measuring value. To clean the surface by adhered to the surface of detecting light, will decrease hard object. Avoid using the meter in a dirty, dusty, or salt-air Operating carefully, and do not drop the meter or hit it with a