Equipment

Laboratory Furniture

4 Life Science and Analysis

Bottles and Containers

Laboratory Related Tools

Cleaning and Sterilization

Safety 8 Protection Supplies

Clean 9 Environment Equipment

A Balances

Thermometers and Hygrometers

C Data-Loggers and Recorders

D Water and Soil Analysis

E Air and Gas Analysis

Electrical G Measuring Equipment

Physical Property Measuring Equipment

I Microscopes

Fiber Scopes and Loupes

Lasers / Optical Equipment

L Measuring Tools

Illumino Meters





ILLUMINOMETERS

| ľ | Order No. | Model No. | Dimensions (mm) | Weight(g) | JPY | Ref.No |
|---|-----------|-----------|-----------------|-----------|----------|--------|
| 1 | 1-5818-01 | LM-331 | 65.5×35×190 | 210 | ¥19,100 | 053570 |
| 2 | 1-5818-02 | LM-332 | | | ¥ 22,000 | 053570 |

Feature

- It is with peak hold function displayed with peak value at the time of measuring.
- It is with fixed pin which can fix sensor to main part.
- Specification
- Sensor : Silicon Photo Diode



DIGITAL ILLUMINOMETERS

| 1 | Order No. | Model No. | Dimensions (mm) | Weight(g) | JPY | Ref.No |
|---|-----------|-----------|-----------------|-------------|----------|--------|
| 3 | 6-6131-11 | LX-1330D | 71×37×148 | approx. 275 | ¥ 27,500 | 053550 |
| 4 | 6-4047-11 | LX-1332D | | | ¥ 29,700 | 053550 |
| 5 | 6-6131-12 | LX-204 | 55×38×170 | approx. 190 | ¥ 22,000 | 053550 |

Feature

- It is provided the data hold facility which fixes measured value.
- Measuring of place at distance by the separating sensor is possible (LX-1330D · LX-1332D).
- LX-204: Integrated sensor type type which can be operated by single hand.

| No. | 1 | 2 | 3 | 4 | 5 |
|---------------------------------|---|---|--|--|--|
| | 2 | 32 | | | |
| Order No. | 1-5818-01 | 1-5818-02 | 6-6131-11 | 6-4047-11 | 6-6131-12 |
| Model No. | LM-331 | LM-332 | LX-1330D | LX-1332D | LX-204 |
| Measuring Range (lx) | 0.01~20000 | 0.1~200000 | 200/2000/20000 | 200/2000/200 | 000/200000 |
| Resolution (lx) | 0.01 | 0.1 | 200/0.1、2000/1、 20000/10 | 200/0.1、2000/1、20000/10、200000/100 | |
| Accuracy | ± (5% rdg+10dgt) | ± (5% rdg+10dgt) | ± (5% rdg+4dgt/200 · 2000), ± (4% rdg+5dgt/20000) | ± (5% rdg+4dgt/200 · 2000), ± (4% rdg+5dgt/20000 · 200000) | ± (5% rdg+4dgt) |
| Sampling (times/980) | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
| Max · Min Display | 8===9 | _ | E—E | _ | 5 - 5 |
| Hold | 0 | 0 | 0 | 0 | 0 |
| Memory | () | _ | 1 | _ | (- |
| Backlight | 0 | 0 | - | = | iiii |
| Other Functions、 Accessories | Peak Hold | Peak Hold | Stand · Carrying Case | Stand · Carrying Case | Soft Case |
| Power Supply | 006P(9V)Battery×1 (included for testing) | 006P(9V)Battery×1 (included for testing) | 006P(9V)Battery×1 (sold separately) | 006P(9V)Battery×1 (sold separately) | 006P(9V)Battery×1 (sold separately) |