

## DIGITAL LUX METER

MODEL:LX1010B □RED□

Display: 3 1/2 digits LCD display,maximum reading

□□□□value display 1999

Accuracy:≤10,000Lux:±4%rdg±0.5f.s

□□□□ ≥10,000Lux:±5%rdg±10digits(Calibrated

□□□□to standard incandescent lamp at color

□□□□temperature 2856K)

Ranges:1~100,000Lux.(3 Ranges)

□□□ 20,000Lux range:reading×10

□□□ 100,000Lux range:reading×100

Resolution: 1Lux

Repeatability: ±2%

Temperature Characteristic: ±0.1%°C

Sampling time: 0.5 second

Reading locked function

Photo detector:one silicon photo diode with filter.

Dimensions: 106×57×26mm(photo detector)

□□□□□130×72×30mm(meter body)