

External Probe
Optical Cleaning Cloth
Carrying Case(B04)
Operation Manual

## Optometer Illuminometer LX-1261R

The Optometer Illuminometer LX-1261R offers precise Lux and FC measurements with a wide range and high resolution. Its digital display ensures accurate readings, while the detachable sensor allows flexible positioning. Features include a low battery indicator, max value hold, and durable ABS housing for comfortable, long-term use. It supports Bluetooth and USB/RS-232 connections for easy data transfer.



### Features

- Multi-parameter measurement: Lux & FC.
- Digital display gives exact reading with no guessing or errors.
- Separate light sensor allow user take measurement at optimum position.
- Wide measuring range and high resolution.
- In build 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/RS-232 data output to connect with PC.
- Provide Bluetooth data output choice.

Model		LX-12621	LX-1262	LX-1261L LX-1261R	LX-101
Display		LCD			
x 1 Grade	Range	0.1~500.0Lux		0.01~50.00Lux	0~1, 999Lux
x 10 Grade	Range	500.0~5000Lux		50.00~500.0Lux	2, 000~19, 999Lux
x 100 Grade	Range	5000~200000Lux		500.0~20000Lux	20, 000-50, 000Lux
Foot Candle	Range	0~20000FC		0~2000FC	
Accuracy		±(4%n+5d)	±(8%n+5d)	±(4%n+5d)	±(8%n+5d)
Operaig		Temperature: 0~50°C(32~122F)			
Conditions		Hum dit: <80%RH			



Power Supply		4x 1.5VAAA(UM-4) Battery			1x9V6F22
Dimensions	Main Unit	140x72x34mm			108x72x23mm
	Sensor	96x58x16mm	56x $\varnothing$ 58mm	96x58x16mm	Diameter: 58mm
Weight (Including Batteries)		200g			208g
Standard Accessories		Main Unit			
		Split Type Sensor			
		Operation Manual			
		Carrying Case(B 04)			Carrying Case(B 07)
Optional Accessories		USB Data Cable with Software			
		Bluetooth Data Adapter with Software			
		all-in-one machine	separate-type aircond toner	all-in-one machine	