

# **EXTECH LT250W Light Meter with Connectivity to Exview and Reg User Guide**

Home » EXTECH » EXTECH LT250W Light Meter with Connectivity to Exview and Reg User Guide 🖺





# **Quick Start** LT250W Light Meter Bluetooth® Connectivity with the **ExView® Mobile App**



**Quick Start** 

#### **PREPARATION**

- 1. Included items: LT250W, Quick Start, and batteries.
- 2. Download the User Manual from the Extech website.
- Download the ExView mobile app from the App Store (iOS®) or Google Play (Android™).
- 4. Install batteries in the rear compartment.
- 5. Long press the power button U to switch the meter on (short press to switch off).

#### **GENERAL SAFETY**

- Check for damage to the device before use. Return the unit if the damage is evident.
- Do not attempt to open the meter housing or sensor.
- · CE and FCC compliant.

#### **TAKING MEASUREMENTS**

- 1. Long press the power button U to switch the meter on.
- 2. Hold the meter, place it on a table or desk, or mount it on a tripod in the test area.
- 3. For best results, allow the light to fully cover the sensor dome.
- 4. Read the illuminance reading on the LCD. If the x10 or x100 dis- play appears, multiply the displayed reading by 10 or 100.
- 5. If the measurement is out of range, OL will appear.

#### **BLUETOOTH OPERATION**

Long press the Bluetooth button ((•)) to switch Bluetooth on or off.

Download the ExView mobile app onto your smart device from the App Store or Google Play.

Instructions for app use are available on the Extech website (Ex- View product page). Switch APO off when using Bluetooth by pressing the power and H buttons until the APO symbol switches off.

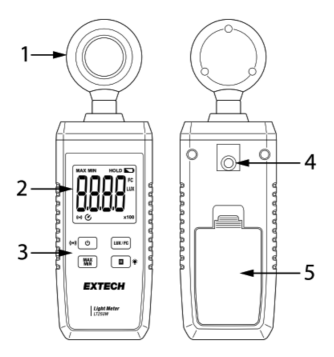
#### **Contents**

- 1 METER DESCRIPTION
- **2 DISPLAY SYMBOLS**
- 3 Documents /

Resources

**4 Related Posts** 

#### **METER DESCRIPTION**

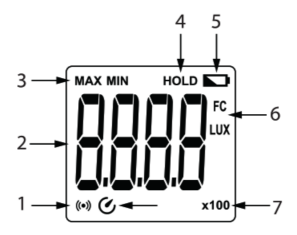


- 1. Light sensor
- 2. Backlit LCD
- 3. Function buttons
- 4. Tripod mount
- 5. Battery compartment

# **FUNCTION BUTTONS**

((•)) U	Long press to switch the meter on. Short press to switch off.  Long press to switch Bluetooth on/off.
MAX MIN	Short press to cycle through MAX/MIN readings. MAX/MIN memories are cleared each time meter power is cycled.
	Short press to freeze/unfreeze the displayed reading. Long press to switch the LCD backlight on/off.
UNIT	Short press to toggle Lux and foot-candle (Fc) units.

# **DISPLAY SYMBOLS**



- 1. Bluetooth active
- 2. Illuminance measurement
- 3. MAX/MIN memory modes
- 4. Data Hold
- 5. Low battery symbol
- 6. Units of measure
- 7. x10 and x100 indicators

### **BASIC SPECIFICATIONS**

Display type	4 digit backlit LCD
Low battery indication	Replace batteries when battery symbol appears
Operating conditions	32 to 104°F (0 to 40°C); < 80% RH
Storage conditions	-4 to 140°F (-20 to 60°C); < 75% RH

Illuminance ranges	Resolution	Accuracy (% of reading)
0 to 9999 Lux 10,000 Lux 100,000 Lux	1 Lux 10 Lux 100 Lux	± (4% + 8 digits) ± (5% + 10 digits) ± (5% + 10 digits)

Readings above 9999 are accompanied by a x/0 or x/00 display indicator Foot candle (Fc) readings are convert ed from Lux measurements

## TWO-YEAR WARRANTY

FLIR Systems, Inc. warrants this Extech brand instrument to be free of defects in parts and workmanship for two years from date of shipment. View the full warranty at this link: <a href="http://www.extech.com/support/warranties">http://www.extech.com/support/warranties</a> **CUSTOMER SUPPORT** 

Customer Support Telephone List: https://support.flir.com/contact Service e-mail: repair@extech.com

Technical Support: <a href="https://support.flir.com">https://support.flir.com</a>

## **EXTECH**

last page
Website
http://www.flir.com
Customer support
http://support.flir.com
Copyright

© 2021, FLIR Systems, Inc. All rights reserved worldwide.

Disclaimer

Specifications subject to change without further notice. Models and accessories subject to regional market considerations. License procedures may apply. Products described herein may be subject to US Export Regulations. Please refer to <a href="mailto:exportquestions@flir.com">exportquestions@flir.com</a> with any questions.

#### **Documents / Resources**



**EXTECH LT250W Light Meter with Connectivity to Exview and Reg** [pdf] User Guide LT250W, Light Meter with Connectivity to Exview and Reg, LT250W Light Meter with Connectivity to Exview and Reg

Manuals+,