

# traulux TLES06T-C Wireless Presentation system User Guide

Home » Traulux » traulux TLES06T-C Wireless Presentation system User Guide

#### **Contents**

- 1 traulux TLES06T-C Wireless Presentation system
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Frequently Asked Questions**
- **5** Appearance
- **6 USB-C Connector**
- 7 LED indicator
- 8 Pairing
- 9 BYOM (Bring Your Own Meeting)
- 10 Precautions
- 11 Specifications
- 12 Contact
- 13 Documents / Resources
  - 13.1 References
- 14 Related Posts



traulux TLES06T-C Wireless Presentation system



### **Product Information**

## Appearance:

- Button
- USB-C connector
- · LED indicator
- USB-A to USB-C adapter

## **LED Indicator Status:**

- Off: Not inserted to any device.
- Flashing green: Pairing or connection to the interactive.
- Steady green: Ready for projection.
- Steady blue: Full pairing or screen sharing.
- Flashing red: Error pairing or connecting to the interactive.
- Flashing yellow: Updating in process.

# **Product Usage Instructions**

## **Extended Screen Mode:**

#### For Windows:

• Press Win+P and change the display mode to PC Display Only, Duplicate, Extend, Second Screen Only.

#### For macOS:

• Launch System Preferences > Displays > Select BYOM 4K, choose projection mode as needed.

### **BYOM (Bring Your Own Meeting):**

Requirements: Microphone, camera, and speaker connected to USB-A/C port of the interactive display.

#### Guide:

- Connect EShare Dongle to laptop and wait for LED to turn steady blue.
- Use video conferencing software to join a meeting and choose BYOM camera, microphone, and speakerphone to use A/V equipment of interactive display directly.

### **Precautions:**

- Ensure ESharePro is activated on the screen for EShare dongle to work properly.
- Use 5GHz Wi-Fi signal for better user experience due to interference in the 2.4GHz band from surrounding devices.

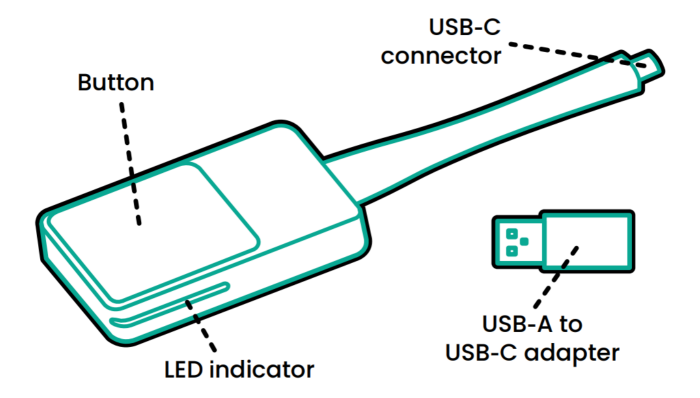
## **Specifications**

Item	Specifications
Power supply	5V DC from USB-C
Power consumption	3W (Typical)

# **Frequently Asked Questions**

- Q: How do I troubleshoot if the LED indicator is flashing red?
  - A: The flashing red LED indicates an error pairing or connecting to the interactive. Try unplugging and replugging the EShare dongle, ensure proper pairing steps are followed, and check for any software updates.

## **Appearance**



# **USB-C Connector**

Used to connect the dongle to the laptop.

### **Button**

To start or stop transmission.

# **USB A to USB C Adapter**

For pairing compatible interactive monitors without USB-C.

## **LED** indicator



Not inserted to any device.



Flashing green

Pairing or connection to the interactive.



Ready for projection.

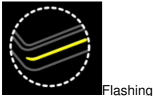


Full pairing or screen sharing.



Flashing red

Error pairing or connecting to the interactive.



Flashing yellow

Updating in process.

## **Pairing**

#### REQUIREMENT

ESharePro must be installed and activated on the interactive. You can pair the button with the interactive display in the following ways.

## **Automatic pairing**

Make sure the Wi-Fi hotspot is enabled on the display, connect the EShare dongle to the USB-C port on the display, wait for the pairing complete message to appear on the display and unplug it.

## Manual pairing

If the Wi-Fi access point is not available on your display, start ESharePro, plug EShare dongle into the USB-C port of the display, a manual pairing window will appear, enter the Wi-Fi SSID and password, then press OK to complete the pairing.

## Screen sharing

Connect the EShare dongle to the laptop via the Type-C port and wait for the LED to flash and light up solid blue. Press the button to start screen sharing.

# **Extended screen mode**

• For Windows, press "Win+P" and change the display mode to PC Display Only, Duplicate, Extend, Second

Screen Only.

• For macOS, launch System Preferences > Displays > Select BYOM 4K, choose the projection mode according to your needs, e.g. As Standalone Display, Mirror Integrated Retina Display.

# **BYOM (Bring Your Own Meeting)**

### **REQUIREMENT**

Microphone, camera and speaker connected to a USB-A / C port of the interactive display.

## **Guide for using BYOM**

- Connect the EShare Dongle to the laptop and wait for the LED to change from blinking to steady blue.
- Use video conferencing software (such as Zoom, Teams, Skype, Google Meet...) to join a meeting, and choose BYOM camera, BYOM microphone, BYOM speakerphone, to directly use the A/V equipment of the interactive display.

### **Precautions**

Make sure that ESharePro has been activated on the screen. Otherwise, the EShare dongle will not work. The 2.4Ghz Wi-Fi frequency band is susceptible to interference from surrounding electronic devices, resulting in poor network quality and affecting the user experience. Please use the 5Ghz Wi-Fi signal for a better user experience.

## **Specifications**

Item	Specifications
Power supply	5V DC from USB-C
Power consumption	3W(Typical)
Ambient temperature	Operating: 0°C 40°C Storage: -15°C +60°C
Relative humidity (non-condensing)	Operating: 5% 95% Storage: 0% 95%
Package dimensions (H x W x D)	213mm×100mm×30.3mm
Product dimensions (H x W x D)	175mm×58mm×16.5mm
Gross weight	196.5g
Net weight	80g
Wi-Fi	2.4GHz and 5GHz
	2412MHz 2472MHz
Wi-Fi operating frequency bands	5180MHz 5240MHz
Maximum Wi-Fi power	1.6mW/MHz
	2.4GHz 1.6mW/MHz
Actual Wi-Fi power	5GHz 0.7mW/MHz
Resolution	Up to 4K 30 fps
OS	Windows 7/8/10/11 macOS, Chrome OS, Linux OS, A ndroid OS, Any device supports full featured Type-C (DP Alt mode)

# Contact

- charmex.net
- traulux.net

# **Documents / Resources**



traulux TLES06T-C Wireless Presentation system [pdf] User Guide

TLES06T-C Wireless Presentation system, TLES06T-C, Wireless Presentation system, Present ation system

## References

- @ Charmex Internacional SA Home
- X Traulux
- User Manual

### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.