TRULUX[™] Single Color Controllers

1-100% full range dimming via dial or touch slide wall controls let you have full control over your Trulux system. Featuring ultra responsive touch controls and quality construction that will stand the test of time. No flickering, no signal wiring, and no input wiring; Simply mount to the wall and sync with Trulux receivers.



SRF-BATT

Trulux Push Dial Wall Control (Single Color / Single Zone)

- Push dial On/Off control dimmer
- Full range dimming (1-100%)
- Glass faceplate with satin nickel dial
- Wireless installation No power wire
- Pair multiple receivers to a single control
- RF signal (up to 65 feet)
- · Battery powered (CR2032)
- Requires Trulux receiver for install







SRF-4Z-3P

Trulux Touch Slide Wall Control (Single Color / 4 Zones / 3 Scenes)

- Touch On/Off control
- Touch slide control provides full range dimming (1-100%)
- Glass faceplate with back-lit buttons
- 3 programmable scenes
- 4 dedicated zone selection
- Pair multiple receivers to a single control
- RF signal (up to 65 feet)
- Requires 12V-24V DC input power wire and Trulux receiver for install





TRULUX MOBILE APP

Multi Zone Trulux Controller (Multi Color / Multi Room or Zones)

- Mobile Phone or Tablet App ready
- Interactive dial controls
- Set up to 8 dedicated rooms or zones
- Create and save custom settings
- Control Single Color, Tunable CCT, and RGB/RGB+WW installations
- Use in addition to any Trulux controllers or as a standalone system
- Requires TruHub (RF-WIFI-8) router and receivers for 2 to 8 zone installations; or the RF to Wifi receiver (REC-5A-4Z-WIFI) for single zone applications

Available on Google Play & App Store:





Trulux Controller Set-up



+



LED-DR 24V / 12V Driver (30W, 60W, 100W, 150W)

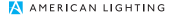


Trulux RF Receiver (Required per zone)



Trulux Tape Light





TRULUX[™] Single Color Accessories

Building a Trulux system is easy! Our Trulux controllers utilize wireless technology to make installation a breeze. All that's required is a 120V power source to a 12V/24V driver which is then fed to a Trulux receiver. Wire your tape to the receiver, sync the receiver to the controller, and you're all set.

TRULUX SINGLE ZONE



Single Zone Push Dial Wireless RF Wall Controller

SRF-BATT



LED-DR 24V Drivers LED-DR30-24 (30W)

LED-DR60-24 (60W) **LED-DR100-24** (100W) **LED-DR150-24** (150W)

LED-DR 12V Drivers

LED-DR30-12 (30W) LED-DR60-12 (60W)

LED-DR100-12 (100W)

LED-DR150-12 (150W)



Trulux RF Receiver (Required per zone)

REC-5A-4Z

TRULUX 4 ZONE



4 Zone Touch Slide RF Wall Controller

SRF-4Z-3P



LED-DR 24V Drivers

LED-DR30-24 (30W) LED-DR60-24 (60W) **LED-DR100-24** (100W)

LED-DR150-24 (150W)

LED-DR 12V Drivers

LED-DR30-12 (30W) LED-DR60-12 (60W)

LED-DR100-12 (100W)

LED-DR150-12 (150W)



Trulux RF Receiver (Required per zone)

REC-5A-4Z

TRULUX APP MULTI ZONE



Trulux Mobile App Mobile Phone / Tablet

(Control up to 8 rooms/zones)



LED-DR 24V Drivers

LED-DR30-24 (30W) LED-DR60-24 (60W) LED-DR100-24 (100W)

LED-DR150-24 (150W) **LED-DR 12V Drivers**

LED-DR30-12 (30W) LED-DR60-12 (60W) **LED-DR100-12** (100W)

LED-DR150-12 (150W)



Trulux TruHub Wifi to RF Wireless Router

(Required for 2 - 8 zone installations)

WIFI-RF-8



Trulux RF Receiver (Required per zone)

REC-5A-4Z

ALTERNATE DIMMING



Primary Side Dimming Standard Dimmer



ELV 24V Drivers

ELV-30-24 (30W) ELV-45-24 (45W) ELV-60J-24 (60W)

ELV-80J-24 (80W) **ELV 12V Drivers**

ELV-30-12 (30W) ELV-45-12 (45W) **ELV-60J-12** (60W)

ELV-80J-12 (80W)

For more on Single Color Trulux controllers and receivers, see pages (58-59) for additional information

Trulux Single Color Accessories



Trulink 4-in-1 Connector Kit

Trulink 4-in-1 Connector Block **TL-CONKIT** TL-BLKS (Qty 10)



TL-2T

TL-2X

TL-2SPL Splice Connector TL-2L (L) Snap connector

(T) Snap connector (X) Snap connector



Linking Cables (IP54)

TL-2JUMP-.5 (6") TL-2JUMP-1 (12") TL-2JUMP-2 (24")



DC Connector Snap to DC Jack TL-2DC



Linking Cables (IP65)

TL-2JUMP65-.5 (6") TL-2JUMP65-1 (12") TL-2JUMP65-2 (24")

