BEEP! PASS! One Key Setup





PROGRAMMABLE LED DRIVERS

- One Key Output Setting
- NFC Controller Offline Digital Programming
- Constant Current or Constant Voltage Auto Select
- Voltage Setting Accuracy 1V
- Current Setting Accuracy 1mA
- 3 in 1 Dimming: PWM, Resistor, Programmable Timer
- · Dimming to OFF Setting

INDOOR LED LIGHTING



LSA series



LSB series



LLA series



LNE series

OUTDOOR LED LIGHTING



LEE series



LEG series



LPS series



LNF series

APPLICATIONS:

Downlight, Track Light, Panel Light, Ceiling Light, Kitchen Light, other Retail and Commercial LED Lighting Applications

FEATURES:

Ranges from 3Watt to 100Watt, low cost and highly reliable solutions, also available for 40Watt NFC programmable solutions.

APPLICATIONS:

Garden Light, Wall Washer Light, Landscape Lighting, Spot Light, Street Light, Tunnel Light, Floodlight, and other Outdoor LED Lighting applications

FEATURES:

Ranges from 30Watt to 200Watt, high performance and highly reliable solutions, 3 in 1 dimming, up to 5 year warranty.

www.favotek.com

NFC CONTROLLER MANUAL



STEP 1: Setting NFC Controller

Set desired output parameters to your controller. Select [4. Transmit], and press OK bottom once to complete the setting. Setting accuracy is 1mA, or 1V.

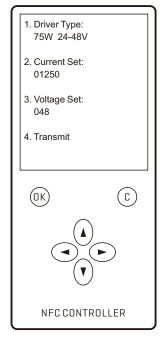


Figure 1, Output Settings

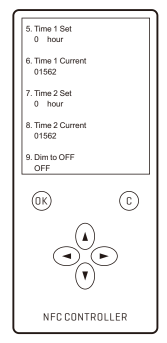


Figure 2, Dimming Settings

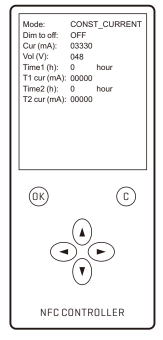
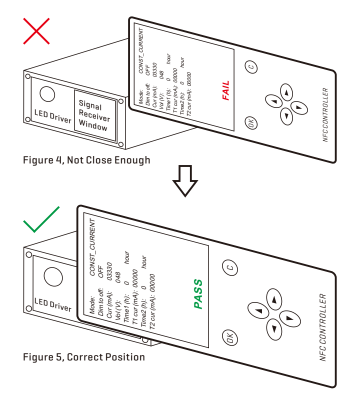


Figure 3, Settings Completed

STEP 2: One Key Programming

Put controller on the "Signal Receiver" window, and press "OK" bottom, the controller displays PASS, and programming is successfully completed.



TIPS

- * To start the setting, the first item [1. Driver Type] need to be selected first, so the controller knows which model you are going to do the programming.
- * Make any changes to [2. Current Set], output mode becomes Constant Current.
- * Make any changes to [3. Voltage Set], output mode becomes Constant Voltage.
- * Do not change anything in the "Dimming Settings", if Timer Dimming is not used.
- * PASS goes with 1 Beep.
- * FAIL goes with 3 Beeps.