

**BEEP! PASS!**  
**One Key Setup**

**FAVOTEK**

## 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

### OUTDOOR LED LIGHTING



LSA series



LLA series



LEE series



LPS series



LSB series



LNE series



LEG 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.

[www.favotek.com](http://www.favotek.com)

#### 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.

# 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.

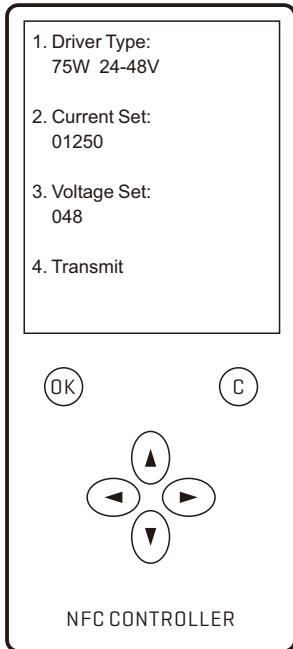


Figure 1, Output Settings

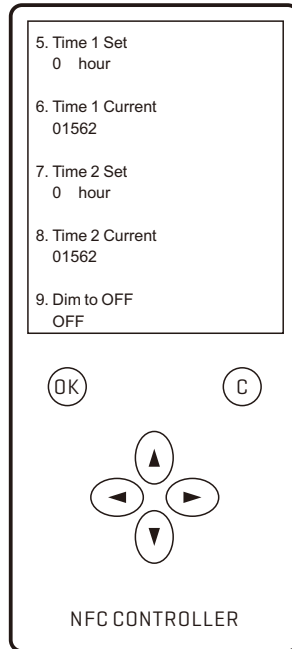


Figure 2, Dimming Settings

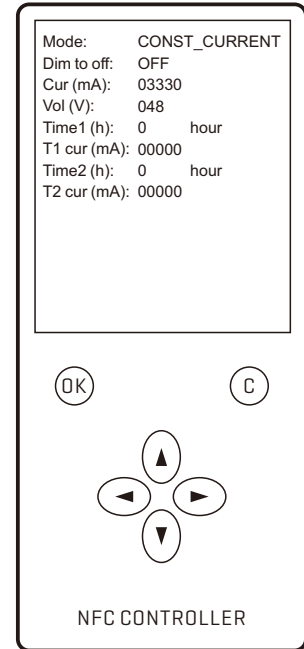


Figure 3, Settings Completed

## 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.

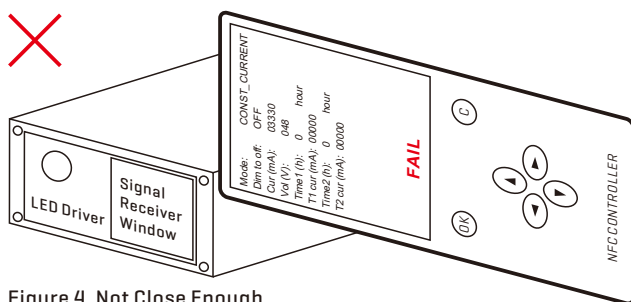


Figure 4, Not Close Enough

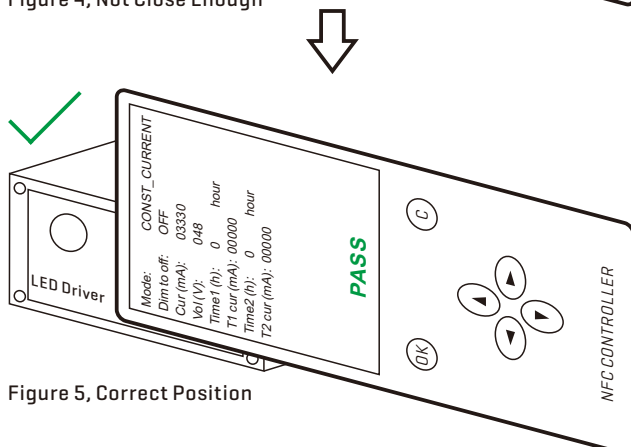


Figure 5, Correct Position

## 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.