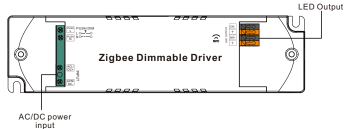
# 15W 2CH Zigbee NFC Enabled LED Driver(Constant Current)



Important: Read All Instructions Prior to Installation

#### **Function introduction**



#### **Product Data**

|         | LED Channel                  | 2  |  |  |  |  |  |  |  |
|---------|------------------------------|--|--|--|--|--|--|--|--|
|         | DC Voltage                   | 6-42V, Max.50V   |  |  |  |  |  |  |  |
|         | Current                      | 100-700mA via NFC setting; Min.current gear lower to 0.1mA,Default 350mA |  |  |  |  |  |  |  |
| Output  | Current Accuracy             | ±3%( ±1%@Certain full load) @ full load                                  |  |  |  |  |  |  |  |
|         | Rated Power                  | Max. 15W   |  |  |  |  |  |  |  |
|         | Voltage Range                | 220-240VAC/220-240VDC  |  |  |  |  |  |  |  |
|         | Absolute Voltage Range       | 196-264VAC/196-264VDC  |  |  |  |  |  |  |  |
|         | Frequency Range              | 0/50/60Hz  |  |  |  |  |  |  |  |
|         | Power Factor (Typ.)          | > 0.95 @ 230VAC Full load*   |  |  |  |  |  |  |  |
|         | Total Harmonic<br>Distortion | THD ≤ 12% (@ full load / 230VAC)*  |  |  |  |  |  |  |  |
| Input   | Efficiency (Typ.)            | > 77% @ 230VAC full load*  |  |  |  |  |  |  |  |
|         | AC Current (Typ.)            | 0.1A Max.  |  |  |  |  |  |  |  |
|         | Inrush Current (Typ.)        | Max. 3.96A at 230VAC; 90µs duration                                      |  |  |  |  |  |  |  |
|         | Leakage Current              | < 5mA /230VAC  |  |  |  |  |  |  |  |
|         | Standby Power Consumption    | < 0.5W   |  |  |  |  |  |  |  |
|         | Anti Surge                   | L-N:2KV  |  |  |  |  |  |  |  |
|         | Dimming Interface            | Zigbee   |  |  |  |  |  |  |  |
| Control | Dimming Range                | 0.01%-100%@ Max current  |  |  |  |  |  |  |  |
| Control | Dimming Method               | Amplitude/CCR dimming  |  |  |  |  |  |  |  |
|         | Dimming Curve                | Linear/ Logarithmic optional   |  |  |  |  |  |  |  |

|                 | Short Circuit               | Yes, remove the fault conditions and re-power the device               |  |  |  |  |  |  |
|-----------------|-----------------------------|--|--|--|--|--|--|--|
| Protection      | Over Current                | Yes, remove the fault conditions and re-power the device               |  |  |  |  |  |  |
|                 | Over Temperature            | Yes, remove the fault conditions and re-power the device               |  |  |  |  |  |  |
|                 | Working Temp.               | -25°C ~ +45°C  |  |  |  |  |  |  |
| Environment     | Max. Case Temp.             | TC=85°C (Ta="45°C")  |  |  |  |  |  |  |
| Environment     | Working Humidity            | 10% ~ 95% RH non-condensing  |  |  |  |  |  |  |
|                 | Storage Temp.<br>& Humidity | -40°C ~ +80°C, 10% ~ 95% RH  |  |  |  |  |  |  |
|                 | Safety Standards            | EN61347-1, EN61347-2-13, GB/T 19510.1-2023, GB/T 19510.213-2023        |  |  |  |  |  |  |
|                 | Withstand Voltage           | I/P-O/P: 3.75KVAC  |  |  |  |  |  |  |
| Safety &<br>EMC | Isolation Resistance        | I/P-O/P: 100M Ohms / 500VDC / 25°C / 70% RH                            |  |  |  |  |  |  |
|                 | EMC Emission                | EN55015, EN61000-3-2, EN61000-3-3, GB 17625.1-2022, GB/T 17743-2021    |  |  |  |  |  |  |
|                 | EMC Immunity                | EN61547, EN61000-4-2,3,4,5,6,8,11                                      |  |  |  |  |  |  |
| Othoro          | MTBF                        | 191350H, MIL-HDBK-217F @ 230VAC full load and 25°C ambient temperature |  |  |  |  |  |  |
| Others          | Dimension                   | 135x35x20mm (L*W*H)  |  |  |  |  |  |  |
|                 | Warranty                    | 5 Years  |  |  |  |  |  |  |

<sup>\*:</sup> PF/THD/Eff shall be different per different testing setup and equipment.

- Dimmable LED driver, ZigBee device based on ZigBee 3.0 protocol
- Dimmable LED driver. Max. output power 15W
- 100-700mA current selectable via NFC program tool. Min.current gear lower to 0.1mA
- Dimming curve/Power on state/Soft start/Soft off via NFC program tool.
- Class II power supply, full isolated plastic case
- · High power factor and efficiency
- PUSH DIM function enabled
- Able to On/Off and control LED lighting luminaries' brightness and color temperature
- Amplitude/CCR dimming, smooth and deep dimming
- ZigBee end device that supports Touchlink commissioning
- Can directly pair to a compatible ZigBee remote via Touchlink
- Supports zigbee green power and can bind max. 20 zigbee green power switches
- Compatible with universal ZigBee gateway products
- Waterproof grade: IP20, suitable for indoor LED lighting applications
- 5 years warranty

## Safety & Warnings

- DO NOT install with power applied to the device.
- DO NOT expose the device to moisture.

### **Operation--Zigbee Network**

- 1.Do wiring according to connection diagram correctly.
- 2. This ZigBee device is a wireless receiver that communicates with a variety of ZigBee compatible systems. This receiver receives and is controlled by wireless radio signals from the compatible ZigBee system.

#### 3. Zigbee Network Pairing through Coordinator or Hub (Added to a Zigbee Network)

Step 1: Remove the device from previous zigbee network if it has already been added to, otherwise pairing will fail

**Step 2**: From your ZigBee Controller or hub interface, choose to add lighting device and enter Pairing mode as instructed by the controller.

**Step 3**: power on the device, it will be set into network pairing mode (connected light flashes twice slowly), the network pairing mode will last until the device is added to a zigbee network.

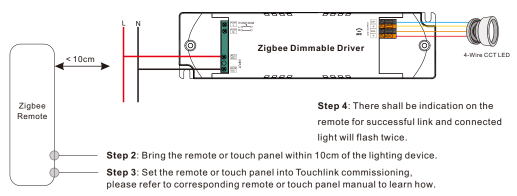


**Step 4**: Connected light will blink 5 times and then stay solid on, then the device will appear in your controller's menu and can be controlled through controller or hub interface.

#### 4. TouchLink to a Zigbee Remote

**Step 1: Method 1:** re-power on the device 4 times to start Touchlink commissioning immediately, 180S timeout, repeat the operation.

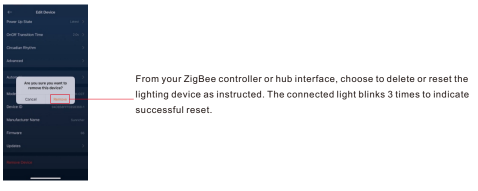
**Method 2**: If the device is already added to a network, it will be set into Touchlink commissioning immediately, 180S timeout. Once timeout, re-power on the device to set it into touchlink commissioning again.



Note: 1) Directly TouchLink (both not added to a ZigBee network), each device can link with 1 remote.

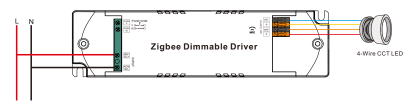
- 2) TouchLink after both added to a ZigBee network, each device can link with max. 30 remotes.
- 3) To control by both gateway and remote, add remote and device to network first then TouchLink.
- 4) After TouchLink, the device can be controlled by the linked remotes.

## 5. Removed from a Zigbee Network through Coordinator or Hub Interface



#### 6. Factory Reset Manually

Step 1: Enable Pairing via NFC App or re-power on the device for 5 times continuously.



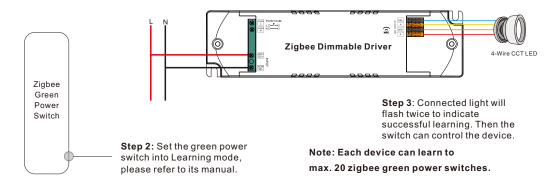
**Step 2**: Connected light will blink 3 times to indicate successful reset.

Note: 1) If the device is already at factory default setting, there is no indication when factory reset again .

2) All configuration parameters will be reset after the device is reset or removed from the network.

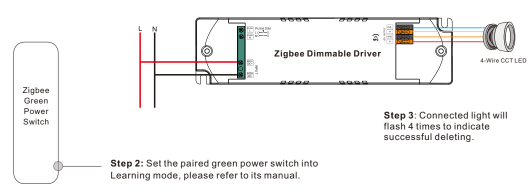
#### 7. Learning to a Zigbee Green Power Switch

**Step 1**: Re-power on the device 4 times to start Learning to GP switch mode (connected light flashes twice), 180 seconds timeout, repeat the operation.



#### 8. Delete Learning to a Zigbee Green Power Switch

**Step 1**: Re-power on the device 3 times to start delete Learning to GP switch mode (connected light flashes slowly), 180 seconds timeout, repeat the operation.



### 9. ZigBee Clusters the device supports are as follows:

#### Input Clusters

• 0x0000: Basic • 0x0003: Identify • 0x0004: Groups • 0x0005: Scenes • 0x0006: On/off

• 0x0008: Level Control • 0x0300: Color Control • 0x0b05: Diagnostics

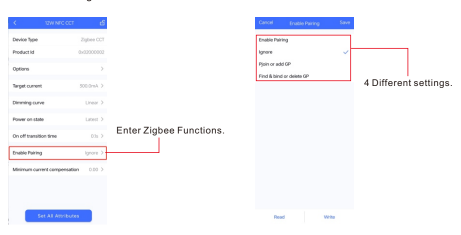
#### **Output Clusters**

• 0x0019: OTA

#### 10. OTA

The device supports firmware updating through OTA, and will acquire new firmware from zigbee controller or hub every 10 minutes automatically.

#### Function setting Via "SR NFC TOOL"



# 1) Enable Pairing

- A. Enable the Zigbee NFC drivers enter the pairing mode and add it into the Zigbee network.
- B. Factory reset. Enable the configured Zigbee NFC driver into configuring mode.
- C. Besides, you can re-power the device 5 times to enable this section as well.

# 2) Ignore

A. Remember, once you need to write other parameters into the NFC driver, you should select this section, so as not to change the driver's state.

# 3) Pjoin or add GP

- A. This section as known as "Enable Touchlink & GP mode".
- B. Select this section and write it into the Zigbee NFC driver, the driver will enter Touchlink mode and GP Mode.

Note: You can both have Touchlink and GP functions as long as you matched with Touchlink function first.

C. Besides, you can re-power the device 4 times to enable this section as well.

## Find & bind or delete GP

- A. This section as known as "Enable Find&Bind / Delete GP".
- $B. \ Select this \ section \ and \ write \ it into \ the \ Zigbee \ NFC \ driver, \ the \ driver \ will \ enter \ Find \& Bind \ mode, and \ it \ will \ delete \ previous \ GP \ bonding \ .$
- C. Besides, you can re-power the device 3 times to enable this section as well.

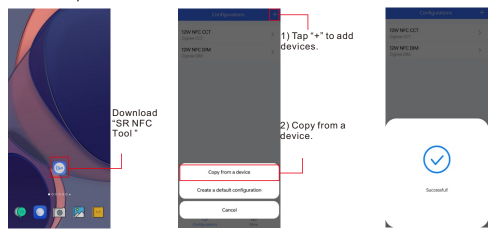
### With NFC Programming devices

#### Note

- 1) Do wiring according to the wiring diagram.
- 2) Recommend setting parameters without power-on devices .
- 2) Please make sure your mobile phone has NFC function and enable it .

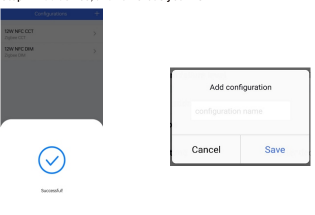
## Working with "SR NFC Tool" APP

Step 1: Download the APP (searching "SR NFC Tool" from App Store and Google Playstore) .
Then open the APP .



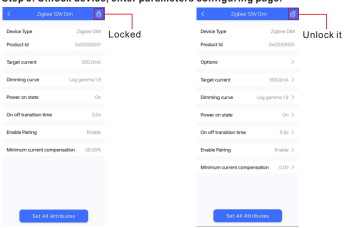
- Note: 1. Please Make sure that you have enabled NFC function with your mobile phone/ tablet
  - 2. Please Make sure that the "NFC position" is matched.
  - 3. Please do not power on the device before setting.
  - 4. If you can't download "SR NFC Tool". Please contact with us.

Step 2: Add device, and name it as you wish.





#### Step 3: Unlock device, enter parameters configuring page.

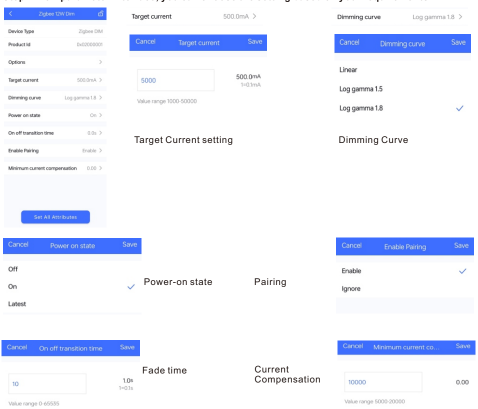


| < | Optio                                 | ons               |
|---|---------------------------------------|-------------------|
| 0 | Max level<br>Min level                |                   |
| 0 | Power on level<br>System failure leve | d                 |
| 0 | Short address<br>Groups               |                   |
| 0 | Fade time<br>Fade rate                |                   |
| 0 | Dimming curve                         |                   |
| 0 | Scenes                                |                   |
| 0 | Target current                        |                   |
| 0 | Low side current e                    | rror compensation |
|   |                                       |                   |
|   | Unselect All                          | Select All        |

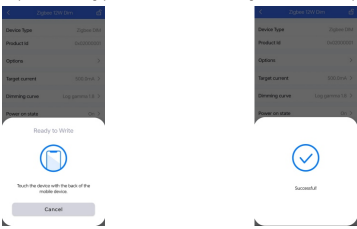
Note: 1. You have to unlock the device then do some settings

2. Only when the corresponding function is selected, the function interface will be displayed.

#### Step 4: Few parameter interface, you can choose the setting based on your requirements.



#### Step 5: After setting, please save the selected configuration via NFC and power on the device.



# Tips

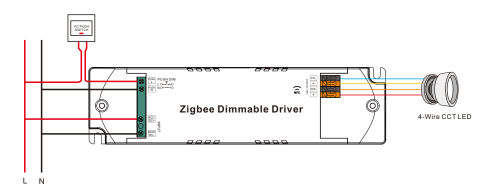
- 1. NFC function doesn't require any power driver.
- 2. Many functions can be configured by NFC. Kindly check your desired functions.
- 3. You can create a default profile with the "+" button.

# **Wiring Diagram**

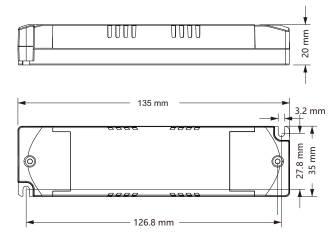
Application 1 (Without PUSH)



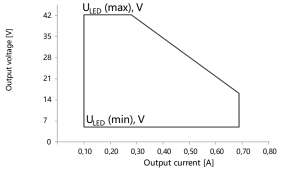
## Application 2 (With PUSH)



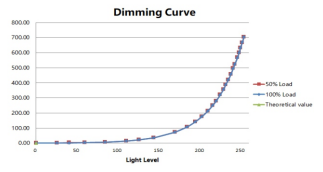
## **Product Dimension**



# **Operating window**

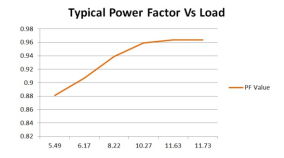


# **Dimming Curve**



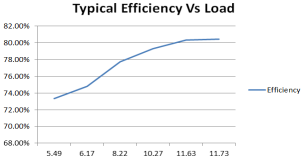
Note: Test data under 700mA gear

## **Driver Performance**



Note: Test data under 700mA gear

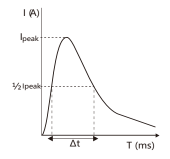
## **Driver Performance**



Note: Test data under 700mA gear

# **MCB Load Quantity**

| Module Number            | Ipeak | Twidth | Max.quantity of LED Driver per MCB  B10 B13 B16 B20 B25 C10 C13 C16 C20 C25 D10 D13 D16 D20 D25 |    |    |    |    |    |    |     |     |     |    |     |     |     |     |
|--------------------------|-------|--------|---|----|----|----|----|----|----|-----|-----|-----|----|-----|-----|-----|-----|
| SRP-ZG9105N-15CC100-700  | 3.96A | 90µs   | 37  | 49 | 60 | 75 | 94 | 63 | 81 | 100 | 125 | 156 | 80 | 104 | 128 | 160 | 200 |
| SRP-ZG9105N-15CCT100-700 | 3.96A | 90µs   | 37  | 49 | 60 | 75 | 94 | 63 | 81 | 100 | 125 | 156 | 80 | 104 | 128 | 160 | 200 |



#### Note:

- 1. Those MCB parameters are based on ABB S200 series circuit breakers.
- For different brands and models of miniature circuit breakers, the quantity of drivers will have difference.
- Please do not exceed the above-mentioned quantity during on-site installation, and the specific load quantity shall be subject to on-site installation.
- 4. When the installation environment temperature of MCBs exceeds 30°C or when multiple MCBs are installed side by side, the number of mounted drives will be reduced, which requires recalculation.
- 5. Type C MCB's are strongly recommended to use with LED lighting

#### Update log

| Date      | Version | Update content  | Update by |
|-----------|---------|-----------------|-----------|
| 2023-9-28 | V1.0    | Initial Version | Romeo     |

Note: Subject to change without notice. Please contact us if you have any questions.