Product Introduction

The ZigBee LED constant voltage controller tailored for modern lighting needs. It seamlessly connects to low-voltage CCT LED strips, offering smooth, flicker-free dimming. This allows users to easily adjust brightness to create the ideal lighting atmosphere for any space.

Features

- Control low-voltage CCT LED strips
- DC power socket input
- Relay capability for forwarding and routing signals
- PWM Frequency: 4KHz
- Support control via Belahome APP and HyPanel devices



Specification

Product Model: WZS2

• Light Type: CCT

• Number of Output Channels: 2

Input Voltage: 12 ~ 36VDC

• Input Current: 10.5A

• Output Voltage: 12 ~ 36VDC

• Output Current: 2CH, 5A/CH

• Output Power: 2x(60 ~ 180)W

• PWM Frequency: 4KHz

• Input Signal: Zigbee 3.0

• Dimming Level: 65536 (2^16) levels

• Dimming Range: 0 ~ 100%

Operating Temperature: -30 ~ 55°C

Maximum Case Temperature: 85°C

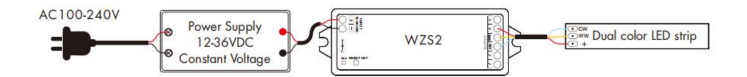
• IP Rating: IP20

• Dimensions: 114×38×20mm

• Certifications: CE, EMC, RED



Wiring Diagram



Networking method

- 1. Connect the wiring as per the wiring diagram, then plug in the power source.
- 2. Press the network reset button five times quickly (or toggle the switch five times). The device will flash in a breathing pattern, indicating it is in the pairing mode.
- 3. Add the device to your network through the gateway device.

Product Dimension Diagram (mm)

