RGB LED Controller (ZigBee)

Datasheet

Product Introduction

This ZigBee 3.0 constant voltage LED controller is tailored for modern lighting needs. It seamlessly connects to low-voltage RGB 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 RGB LED strips
- DC power socket input
- Relay capability for forwarding and routing signals
- Support control via Belahome APP and HyPanel devices



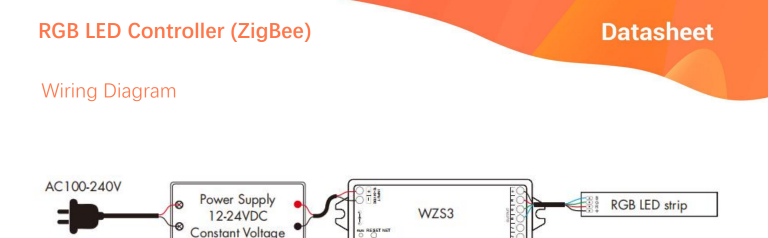
Specification

- Product Model: WZS3
- Light Type: RGB
- Number of Output Channels: 3
- Input Voltage: 12 ~ 24VDC
- Input Current: 12.5A
- Output Voltage: 12 ~ 24VDC
- Output Current: 3CH, 4A/CH
- Output Power: 3×(48 ~ 96)W
- PWM Frequency: 2KHz

- Input Signal: Zigbee 3.0
- Dimming Level: 65536 (2^16) levels
- Dimming Range: 0 ~ 100%
- Operating Temperature: -30 ~ 55℃
- Maximum Case Temperature: 85°C
- IP Rating: IP20
- Dimensions: 114×38×20mm
- Certifications: CE, EMC, RED

📿 akubela

10/F, No.56 Guanri Road, Software Park II, Xiamen 361009, China Tel: +86-592-2133061 Ext: 7694 Fax: +86-592-2133061 Email: sales@akuvox.com Web: www.akubela.com



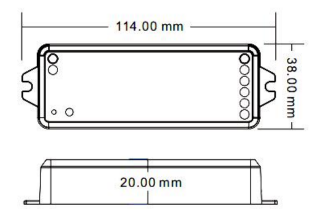
Networking method

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)





10/F, No.56 Guanri Road, Software Park II , Xiamen 361009, China Tel: +86-592-2133061 Ext; 7694 Fax: +86-592-2133061 Email: sales@akuvox.com Web: www.akubela.com