GAP

rt RGB+CCT LED Contro

-CON-ZIG tage: DC12-24 V

FC CE NONS E IP20

+44 1322 620 100

www.gaplighting.co.uk

WARRANTY

3 years guarantee

@GAPLightingLtd

GAP Lighting Ltd

/GAPLightingLtd GAP Lighting Ltd y

in

TECHNICAL DATA

CONTROL & POWER

PRODUCT CODE

T-CON-ZIG



PRODUCT DESCRIPTION

An RGB-CCT Zigbee / RF controller. It can be easily paired and controlled with either a Zigbee Hub or any Smart Sync remote.

Connect GAP CCT, RGB, RGBW or RGB+CCT LED strip for linking to a Zigbee Gateway. It is compatible with Zigbee Light Link Gateways such as Philips Hue, Amazon Echo Plus, Osram Lightify, Smart Things and Homee.

MODES

1

2

3

7

8

9

- Warm White
- Mid White
- Cool White
- 4 Red 5
 - Green
- 6 Blue
 - Seven colour fade
 - Three colour flash (RGB)
 - Pulse (any colour)

PRODUCT FEATURES

0

÷ ()

< 0

12v or 24v constant voltage LED controller

Terminal push-fit connections / jack input

For use with 12v/24vDC LED luminaires

Power indicator light

For indoor use or within an enclosure

PC housing

Wire direct to LED for dimming and colour changing LED

Suitable for interior and exterior architectural, domestic, retail and commercial applications.



Smart Sync Plus

Choose your preferred remote:

T-8Z-REMOTE / T-RGB-CCT / T-4Z-REMOTE / T-8Z-WALL / T-4Z-WALL-B / T-4Z-WALL

T-WIFI2 for use with the GAP Light V2 App

PRODUCT DATA

Model	T-CON-ZIG
Control	RGB+CCT RGBW RGB CCT
Frequency	2.4 GHz high frequency wireless Zigbee Mesh Network Control
Output Current	15A max 6A / channel
Input	12v / 24v constant voltage
Working Temp.	-20° to +60°
Protection	IP20
Dimensions	L 89mm W 48mm D 24mm
Remote Distance	Up to 30m range
Connection	Common anode
Weight	60g
Approvals	CE ROHS

PRODUCT COMPATIBILITY

IFLEX | FLEX RGBW | FLEX RGB | FLEX CCT

RGBW products can be used, but will require a link cable between the CW & WW terminals to enable white light.

RGB products can be used, but the functions will be limited (e.g., no white and some modes result in no light output).

INSTALLATION

GAP

Please follow installation guide