

Date Project

Notes

DIMMING CONTROL MODULE

The Dimming Control Module from AmbienTech is a compact controller that facilitates wireless connections between dimming systems and LED drivers. Allows dimming for static LED, Variable White and Warm-Dim applications. Compatible with any standard constant voltage LED driver, it provides smooth, flicker-free dimming to 0.1% before full darkness, in compliance with CEC Title 24 flicker-free requirements. Run through an app or wall switch with wireless signal for room level control of multiple modules.

- 3-in-1 module for dimming, Variable White and Warm-Dim applications
- Control multiple modules
- · Offers app and voice control
- Compatible with Constant Voltage LED drivers
- · Current limit overload protection
- · Complies with Title 24 dimming requirements







SPECIFICATIONS

Max Input Power	96 W
Max Input Current	4 A
Rated Input Voltage	24 VDC
Efficiency	98.5%
Output Voltage	24 VDC
Max Output Current	4 A
Protection	Hiccup mode for over current, short circuit and over temperature
Ambient Temperature	-22° - 122° F (-30° - 50° C)
IP Rating	IP23
Control Protocol	RF / SmartAir App
Dimming Range	0.1 - 100%
Dim to Off	Yes
Dimming Method	PWM (2400Hz)
Dimming Curve	Logarithmic (Default)
Dimensions (L x W x H)	3.14 in. x 1.57 in. x 0.64 in. (80 mm x 40 mm x 16.5 mm)
Case Material	PC/ABS - 5VA Rating

NOTE: The Dimming Control Module requires an external CV LED driver, connected to the DC input, and should not exceed the above input voltage range.

ORDERING GUIDE

Category

RFDIMMODWDVW

RFDIMMODWDVW - Dimming Control Module

COMPATIBLE DIMMERS & DRIVER

Width: 2.9 in. (74.5 mm)

Length: 4.7 in. (119 mm)

Depth: 1.6 in. (40.6 mm)

Width: 2.9 in. (74.5 mm)

Length: 4.7 in. (119 mm)

VARIABLE WHITE DIMMER (PART #: RFDIMVWWH / RFDIMVWBK)



DIMENSIONS

FEATURES

- Dimming for Variable White applications
- Wall switch with wireless signal - Flicker-free dimming down to 0.1%
- Offers App and voice control
- Complies with Title 24 dimming requirements

WARM DIM DIMMER (PART #: RFDIMWDWH / RFDIMWDBK)



DIMENSIONS

FEATURES

- Dimming for Warm-Dim applications
- Wall switch with wireless signal
- Flicker-free dimming down to 0.1%On-site programmable dimming curve Depth: 1.6 in. (40.6 mm)
 - Complies with Title 24 dimming requirements

NON-DIMMING DRIVER (PART #: DRVW2430 / DRVW2460 / DRVW2496)

DIMENSIONS



Width: 2.36 in. (60 mm) Length: 12.1 in. (308 mm) Depth: 1.4 in. (35 mm)

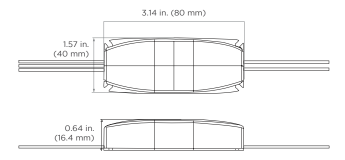
FEATURES

- UL Listed Enclosure With Built-In Junction Boxes
- Available in 30 W, 60 W, and 96 W options
- Universal Input Voltage
- IP65 For Both Indoor and Outdoor Use, UL 8750 Approved
- Class 2, Class P
- Auto-Reset Protection for Short Circuit and Over-Temperature
- Over Load Protection CC Mode
- 5-year warranty



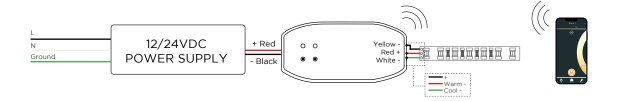
DIMENSIONS

DIMMING CONTROL DIMENSIONS

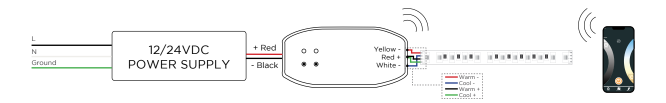


WIRING DIAGRAMS

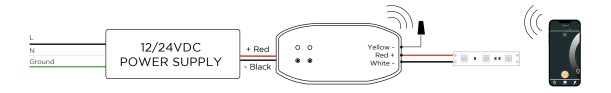
VARIABLE WHITE



WARM DIM



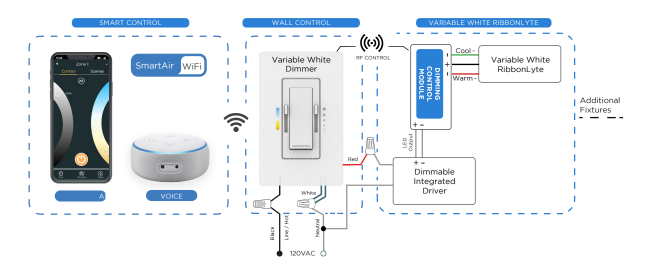
DIMMING



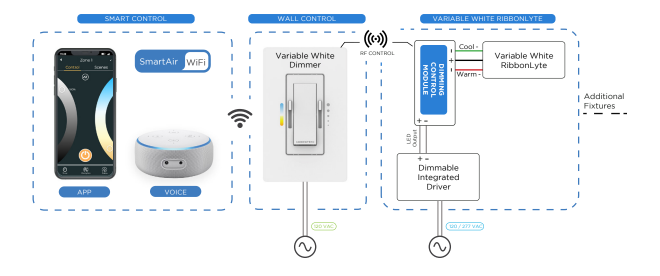


WIRING DIAGRAMS

VARIABLE WHITE



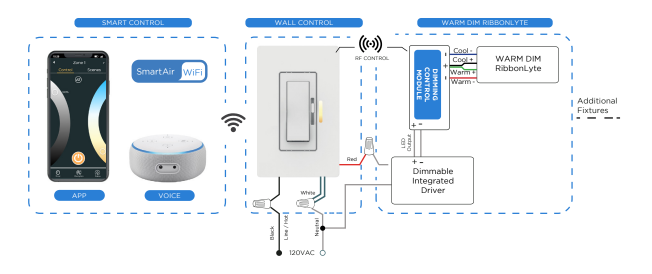
VARIABLE WHITE - WIRELESS



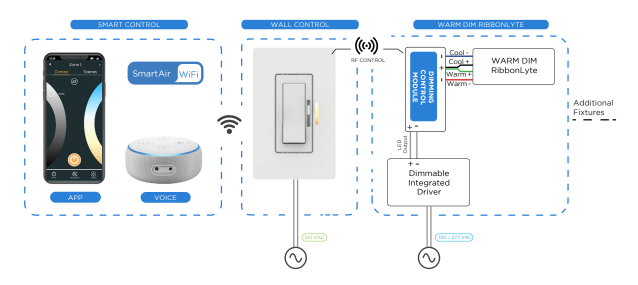


WIRING DIAGRAMS

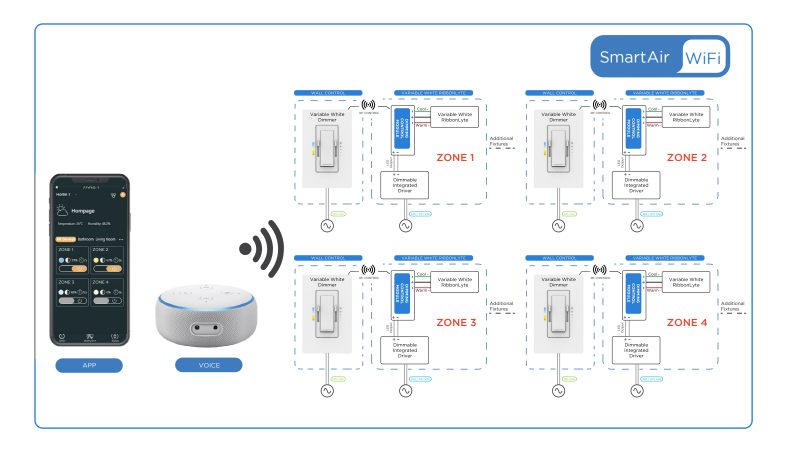
WARM DIM



WARM DIM - WIRELESS



SMART AIR - APP / VOICE CONTROL









Acolyte does not warrant or represent that the information is free from errors or omission. The information may change without notice and Acolyte is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.