



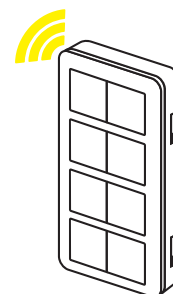
## Lighting Control Systems

Control single-white, tunable-white, or multi-color lighting with a wide variety of controls: wireless dimming system, smart home control, sensors and switches, or wall mount switch/dimmer.

### Wireless Dimming System

#### Wireless Dimming System

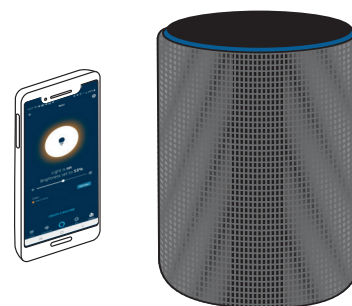
Best used where flexibility and convenience are needed without the worry of wiring a switch. Use to control one, two, or four zones of lighting to easily personalize lighting to any time of the day or event. Mount wireless controllers to the wall with a decora style face plate for convenient touch control.



### Smart Home Control

#### Smart Home Control

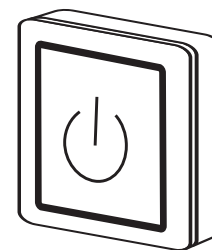
Conveniently manage lighting by connecting to a smart home hub. It's easy to enhance daily routines by easily creating personalized white lighting temperatures or multi-color lighting and the brightness throughout the day.



### Sensors and Switches

#### Sensors and Switches

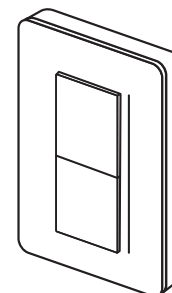
When lighting inside a cabinet, install a sensor to turn the lights on or off when the cabinet door opens, or use a sensor under a bathroom vanity to turn on accent lighting when you enter the room. There are a variety of sensors and switches available including proximity sensors, touch sensors, motion sensors, and more.



### Wall Mount Switch/Dimmer

#### Wall Mount Switch/Dimmer

Use a wall switch when installing a hardwired power supply as a simple way to turn lights on, off, or dim. Be sure to check the hardwired power supply for compatibility with wired wall dimmers when dimming.





# WAV Smart Control™



## How does WAV work?

WAV stands for Wireless–App–Voice and is a smart device that turns LED Lighting products into smart home connected lights using Zigbee 3.0 technology.

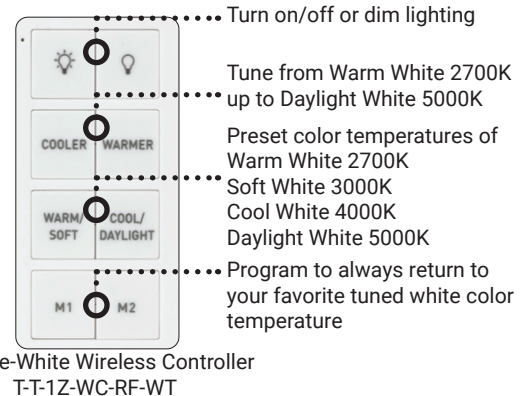
Control lights with Amazon Alexa, Google Home, Philips Hue, Apple HomeKit, or any Zigbee 3.0 compatible system.

## Control with a Wireless Controller

### Easy tuning with a Wireless Controller

Use one of our Wireless Controllers designed to turn single-white LED lights on/off or dim. Use the Tunable-White Wireless Controller to turn the lights on/off, dim, and tune the white color temperature for tunable-white lighting.

Also requires a WAV Smart Receiver (T-TWAV-WR-120) or WAV Smart Receiver/Power Supply (T-TWAV-60W-PSR or T-TWAV24V96WPSR)



## Control with a Smart home app

### Customize your lighting with an app

Use the smart home device's app to turn the LED lights on/off and dim. If using the tunable-white lights, tune the white light color temperature. Use the app to set up a schedule to tune color and/or brightness of the lights throughout the day!

Also requires a WAV Smart Receiver (T-TWAV-WR-120) or WAV Smart Receiver/Power Supply (T-TWAV-60W-PSR or T-TWAV24V96WPSR)



Samsung SmartThings app shown in use

(Use the app from the selected smart home device of choice. No need to download a separate app)

## Control with voice using a Smart home hub

### Go hands-free with voice control

Use voice control with the smart home device to turn the LED lights on/off and dim. If using the tunable-white lights, tune the white light color temperature.

Also requires a WAV Smart Receiver (T-TWAV-WR-120) or WAV Smart Receiver/Power Supply (T-TWAV-60W-PSR or T-TWAV24V96WPSR)



"Alexa, set the kitchen to Warm White"

(Smart home device not sold by Task Lighting)

### Find more online

Scan the QR code to see a list of compatible smart home devices and how to incorporate WAV Smart Control™ in any project.



Scan the QR code to view a list of compatible smart home devices

WAV Smart Control™ products work with Zigbee-enabled smart home hub products available from several manufacturers.



Zigbee is a trademark of Zigbee Alliance, Davis, California. Alexa is a trademark of Amazon, Seattle, Washington. Google Home is a trademark of Googleplex, Mountain View, California. HomeKit is a trademark of Apple, Cupertino, California. These marks are not affiliated with nor approved endorsements of Task Lighting & Power.

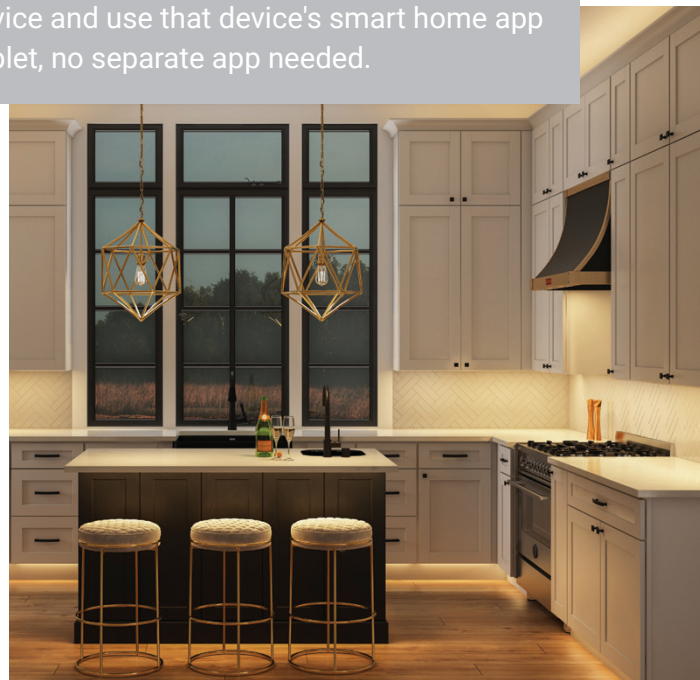


## Easy to connect and control LED lighting

Connect LED lighting to a smart home device and use that device's smart home app to control lighting on a smart phone or tablet, no separate app needed.



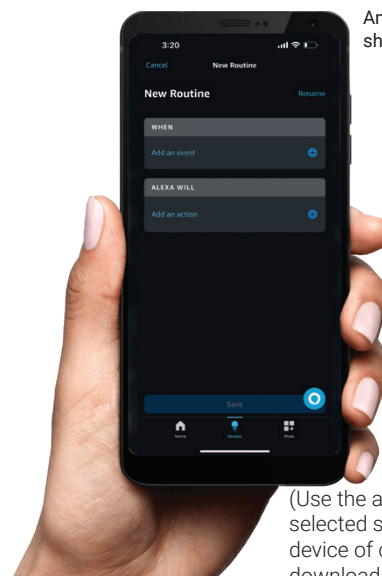
Set lights to automatically come on at full brightness and Daylight White 5000K for meal preparation after work.



Schedule the lights to dim down and tune to Warm White 2700K for evening to relax and wind down.

## Personalize lighting with app control

Set a timer, schedule, or other triggers to automate lighting, making daily routines seamless.



Amazon Alexa app shown in use

(Use the app from the selected smart home device of choice. No need to download a separate app)