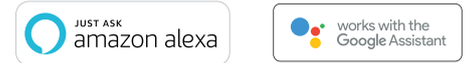


ETL LED Smart Wifi Rgbcw slim panel downlight



Bluetooth + Wi-Fi
NO HUB NEEDED
 EASIER, QUICKEK AND MORE STABLE PAIRING



Features

Smart Control

- 1. Voice Control:** Voice control your recessed light by speaking to Alexa and Google Home to free your hands to control the light
- 2. Sync to music:** Lights color will change with the music beats or your microphone or hands claps, gaming sounds, but this function only works in the APP, NO Built-in Mic or Speaker
- 3. Timing Function:** Schedule your downlight to turn on or off at any pre-set time. We can use the timer functions for waking up and setting a more ambient mood at bedtime; Schedule the light as we wish. In the morning waking up with gradually increasing light. When you fall asleep, the light gradually becomes dark.

Warranty

3 year limited for fixture & driver.

Guaranteed Pairing and No Hub Needed

WiFi + Bluetooth makes pairing simple and easy.

Operating Temperature

-20°C~45°C(-4°F~104°F)

4. Group Setting: Smart lights allow you to control single lights as well as a group of lights. You can set different groups for your kitchen, living room, bedroom and so on. You can also control lights individually.

5. Remote Control: You can control your lights from anywhere and anytime with your tablet or smartphone using Tuya App. Lights on the app could be shared to your family, everyone at home can switch on, off and adjust brightness and colors.

6. Various Scenes: Use your imagination to create and save your own unique scene, save your favorite lighting settings and recall them with the press of a button whenever you want.

Environment

Suitable for damp locations. (Waterproof version is optional)
 Suitable for insulated ceiling applications.

Finish

White finish default, black and brushed nickel are optional

Certificate

ETL, FCC

SPEC DATA

Item No.	Size	Luminous at CRI80/CRI90	PF	CCT	Input Voltage	Wattage	CRI	Beam Angle	Lifespan L70	Dimmable
DR0304WE1WH-10	4inch	600/550	≥0.9	2700-6500K + RGB	120V 60Hz	10W	≥80	120°	35,000hrs	Yes

