

DESCRIPTION

The SmartLED DUO panel with top and bottom lighting and its app offers you an infinite number of RGB colours and shades of CCT white. A panel with personality and character that has been designed to provide the necessary lighting according to the time of day and your needs.

Circadian lighting that takes care of you

The front of our panel allows you to mimic the natural light cycle of the sun with its CCT shades. Adjust the colour temperature of the lights naturally to keep your body in its proper rhythm. Select the most suitable scene and adjust the warm, neutral and cool white colour temperature.

Millions of colours in a single lamp

The back of our DUO panel has an RGB ring that offers an infinite number of colour options. Select your favourite colours from the millions of possibilities offered by the app and bring colour into your room!

Take control from your mobile

Connect your panel to the mobile phone through its app and live unique experiences. Adjust the colour and temperature, programme the on and off times, synchronise the music with the colours and choose from the different modes and scenes it offers. The control is on your mobile.

Manage light with your voice

Use voice commands to control it. Compatibility with Alexa, Google Assistant and Siri makes it easy. You can turn your light on and off, adjust the light and brightness and select different scenes, all through your voice!

Very simple installation

No extra bridge or engine is needed. All you really need is a Wi-Fi router. Activate your phone's Bluetooth for a first connection to your mobile and leave the rest to your creativity - perfect for placing on the ceiling of bedrooms, living rooms or kitchens!



TECHNICAL SPECIFICATIONS.

Dimensions	42 x 3.5 cm
Connectivity	Bluetooth + WiFi
Compatibility	Siri, Alexa, Google Home
Input parameters	100-240V / 50-60Hz
Power	24W
Brightness	2,450 lm
LED Color	



RGB + CCT (Warm White + Cool White)	
Color temperature	3000K - 6500K
Lifetime	20,000 h
APP	Tuya Smart, Smart Life
Energy classification	F

STRENGTHS