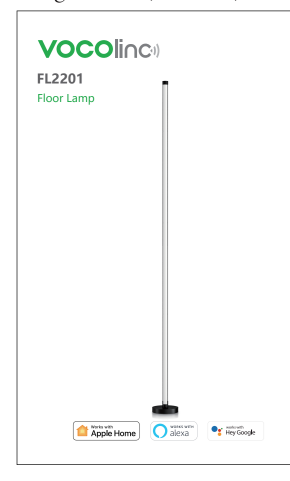
# 成型尺寸: 80x120mm

# 128g双铜纸,印4C,表面过光油,折页



### **Product Overview:**

Handsfree voice control and with over 16 million colors, the FL2201 Smart Floor Lamp is here to make your home truly yours.Utilizing the latest in Wi-Fi technology, FL2201 Smart Floor Lamp enable you to set the color temperature and intensity of any area via VOCOlinc app. With countless uses and applications, an all-new colorful world awaits you with the VOCOlinc FL2201

You can customize your personal lighting from anywhere with an active internet connection. It also supports for segment control and you can set it to a variety of effective mode in different segments of it . With VOCOlinc APP, the light syncs to music and sound. Floor Lamp changes color and flashing speed with rhythm and melody.



16 million colors

Remote Access

Works with Apple HomeKit

Works with Amazon Alexa

Works with the Google Assistant

# What's Included:

- Smart Wi-Fi Controller AC/DC Adapter

### Power / Reset Button:

- Quick press to switch on/off
- Press & hold for about 10 seconds to FACTORY RESET. Note: All connection data will be cleared after reset. The FL2202 Floor Lamp must
- be removed from the app and then add it back again.

## FL2201 Floor Lamp Status

Status		FL2201
Turning on the first time	Searching Wi-Fi	White light at 5% brightness
Pairing		White light at 5% brightness
Device added successfully		White light at 50% brightness
Identifying the light strip		White light at 5% brightness blinks quickly 3 times
Firmware update completed		Blinks twice

 $^{\star}$ If you set the brightness to 0% before turning off the light switch, the smart light strip will resume to 100% brightness as soon as you turn on the light switch again to indicate that it is in good shape.

### System Requirements

- \* Mobile device running the latest version of iOS and Android 4.3 or above \* Existing Wi-Fi network
- \* Stable Internet with good signal strength

# Specifications

Input: 100-240VAC, 50/60Hz Output: 12V 1.5A ( SELV )

Plug type: US/EU

LED color range: 16 million colors with cool to warm whites

Wattage: 18W max

Operation frequency band(s): 2412~2472MHz Max. transmitted RF power: 17dBm

# Safety Warnings

- \* WARNING: RISK OF ELECTRIC SHOCK OR BURNS. DO NOT install this product with wet hands or standing on wet or damp surfaces
- \* Not suitable for use with standard in-wall dimmers. Dimmable via the app only

\* Suitable for use in operating environment between 0°C and 40°C (32°F and 104°F)

\* Please do not mix with other model of products, otherwise there is a risk of product

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide

reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and

used in accordance with the instructions, may cause harmful interference to radio

communications. However, there is no quarantee that interference will not occur in a

particular installation. If this equipment does cause harmful interference to radio or

-- Connect the equipment into an outlet on a circuit different from that to which the

This device complies with part 15 of the FCC Rules. Operation is subject to the following

(1) This device may not cause harmful interference, and (2) this device must accept any

interference received, including interference that may cause undesired operation. Any

Changes or modifications not expressly approved by the party responsible for compliance

The antenna(s) used for this transmitter must be installed to provide a separation distance

of at least 20 cm from all persons and must not be co-located or operating in conjunction

-- Increase the separation between the equipment and receiver.

could void the user's authority to operate the equipment.

with any other antenna or transmitter.

-- Consult the dealer or an experienced radio/TV technician for help.

television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

\* This device is not intended for use with emergency exit luminaires

\* NOT FOR EMERGENCY LIGHTING

\* DO NOT disassemble

FCC Declaration

receiver is connected.

two conditions:

\* DO NOT clean with liquid

\* The adapter, controller and Floor Lamp must be used in conjunction with full set of FL2202

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to ithe following two conditions:

(1) This device may not cause interference, and (2) This device must accept any interference, ncluding interference that may cause undesired operation of the device.

In order to avoid the possibility of exceeding the ISEDC radio frequency exposure limits, human proximity to the antenna shall not be less than 20cm (8 inches) during normal

Cet appareil est conforme à la licence de RSSs d'industrie Canada. L'exploitation est

soumise à I les deux conditions suivantes:
(1) ce dispositif ne peut causer d'interférence et (2) ce dispositif doit accepter toute (1) de usposair peut causar un interferences qui peuvent causer un fonctionnement indérience, l' compris les interférences qui peuvent causer un fonctionnement indésirable de l'appareil. Afin d'éviter la possibilité de dépasser les limites d'exposition aux radiofréquences de l'isedc, La proximité humaine de l'antenne ne doit pas être inférieure à 20cm en temps normal opération

### EU declaration of conformity

Hereby, Felion Technologies Company Limited declares that the radio equipment Light Strip is in compliance with Directive 2014/53/EU. The full text of the EU declaration

of conformity is available at the following internet address: www.vocolinc.con

#### Installation Steps

Assemble the Lamp pole

2 Attach the silicone strip light to the top end, then press the strip light from the middle outwards to the two ends.

3 Insert the Cap into the Lamp Pole

S Connect the female header of the WI-FI controller to the male header on the silicone strip light.

4 Assemble the 2 Bars into the Lamp Base. Use the Screws (already in the Holes) and the spanner provided to tighten and secure the Bars to the Lamp Base.

6 Connect the Adapter to the socket of the WI-FI controller and plug the adapter into a power outlet. Enjoy the Smart Floor Lamp now.

Setup code Code de configuration