





Light and Beyond

User Manual

iota



Getting Started

IOTA Lite is a smart light bulb that provides you with total control of your lighting.

It is a Bluetooth controlled, energy efficient LED light bulb that you control with your iOS or Android smartphone.

With the IOTA Lite app you can switch bulbs on and off, dim, adjust brightness and color, sync with music, save preset modes and customize the bulb to predict weather or have call alerts. One IOTA Lite is capable of controlling up to 7 bulbs.





General

Dimensions 63 *110 mm

Weight 116 g

Socket E26,E27

Certification

FCC, CE, SIG listing and RoHS

Performance

Power Input 100~240VAC 50/60Hz

Power consumption 7 Watts

Light color White, 16 million colors

Dimmable Brightness/Chromaticity

Lumens 500 Lumens

Lifespan 15000 Hrs

Communications

Communication BLE(Bluetooth 4.0 Low Energy)

Range 15 m

Frequency Range 2.379GHz~2.496GHz,normally:2.4GHz

Standard Compliance ETSI EN 300 328 &EN 300 440 Cat.2 FCC CFR47 Parts 15 ARIB STD-T66(Japan)



What you will need

lota Lite smart bulb



A bluetooth enabled mobile device based on Android or iOS.



An iota lite mobile application downloaded from Playstore or App store







Setup in seconds!

Screw it → Download the App →Explore the possibilites of the single tap with iota Lite



Skrew lota Lite into an AC Circuit



Turn on Bluetooth on your mobile device



Open the lota Lite App on your mobile device.



Enojy smart lightening.



Frequently Asked Questions

Lite App

- 1. Where can I download the app?
 The app is available on Google Play Store.
- 2. **What Android devices are supported?**Android devices supporting 4.0 or above and Bluetooth 4.0.
- 3. Can more than one device be used to control the lights?

 One app can support up to 7 bulbs for normal operations. However for Music one needs to download Neon Music app.
- 4. **Will you have an SDK?** Very soon
- 5. What is the Bluetooth range? Up to 15 meters.



Frequently Asked Questions

Technical

- 1. Can I use Lite outdoors?
 - As long as you have a stable power supply and a standard bulb fixture, you can use Lite anywhere within the Bluetooth range of the mobile device.
- 2. Do I need a special adapter or a bulb holder in order to install Lite? IOTA Lite affixes into the standard screw type bulb holder (E27).
- 3. What kind of bulb sockets do I need to use Lite?

 E27. For users who do not have such sockets, can use a E27 converters that are readily available.
- 3. What are the basic technical specifications Voltage, Lumens, Wattage 7 Watt Voltage 220-240 Volts.

 Lumens 500 Lumens



Frequently Asked Questions

Troubleshooting

1. My bulb is not being detected by the IOTA Lite app.

- Make sure that your phone supports at least bluetooth 4.0 and has android version Kitkat or above
- Make sure that your phone supports at least bluetooth 4.0 and has android version
 Kitkat or above.
- Make sure there is power supply provided to the bulb.
- Try resetting the bulb in the bulb fixture.
- If none of the above work, feel free to contact us support@goiota.com or on our helpline no 1800 103 0026

2 How can I sync my local music with IOTA Lite?

One needs to download Neon Music app from the plays Store in order to experience the spectacular light & sound show