




## niceboy E27 Smart Bulb Rgb User Manual

[Home](#) » [niceboy](#) » niceboy E27 Smart Bulb Rgb User Manual 

# niceboy®

SMARTBULB RGB E27 9W  
User Manual / Smart Bulb

### Contents

- [1 PACKAGE CONTENTS](#)
- [2 CONNECTION TO THE APP](#)
- [3 SPECIFICATIONS](#)
- [4 FAQ](#)
- [5 Documents / Resources](#)
  - [5.1 References](#)

## PACKAGE CONTENTS

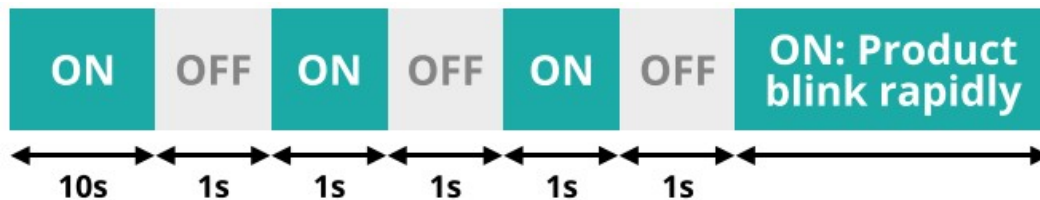
Niceboy ION SmartBulb RGB E27 9W Manual

## CONNECTION TO THE APP

1. Download the app by scanning the QR code with your mobile phone or search „Niceboy ION“ on the mobile app market and download the app. Make sure your mobile phone is connected to Wi-Fi before using this feature.
2. Open the „Niceboy ION“ app and register a new account or use your existing account.
3. Insert the bulb into the appropriate power supply.
4. Turn the light on and off 3 times to enter the pairing device. The lights will then flash rapidly. If this does not happen, repeat the process.
5. Once the device is in pairing mode, click on the „+“ icon in the upper right corner and then select „Add Device“.

6. Switch to „Autoscan“ and select the Niceboy ION SMARTBULB RGB E27 9W“.

If the autoscan does not find the bulb,



select „Lighting“ in the manual settings and connect to the „Niceboy ION SMARTBULB RGB E27 9W“.

7. Make sure you know the name of your home WiFi, enter your WiFi password and click NEXT (note: only 2.4G WiFi connections are available)

## WARNINGS

This product is not a toy. Please keep children away from this product. This product is designed for indoor use only. Do not use in humid environments or outdoors. Beware of moisture, do not spill water or other liquids onto the product.

Do not place this product near a heat source.

Do not attempt to repair this product by your-self. All repairs should be performed by an authorized professional. If a user violates the product use instructions, the manufacturer will not be liable for any damage.

## SPECIFICATIONS

Model: SmartBulb RGB E27

Lighting technology used: LED

Socket: E27

Wireless Protocol: Wi-Fi (2412- 2472 MHz)

Color spectrum: RGB

Useful luminous flux: 806 lm Correlated colour

temperature: 2700-6500 K

On-mode power: 9 W Colour rendering index (CRI): 85

Dimmable: Yes Beam angle

correspondence: Sphere (360°)

Operating Temperature: -10°C to +50°C

Operating Humidity: 10 – 90 % RV, no condensation

App: Niceboy ION

NICEBOY s.r.o. hereby declares that the type of radio equipment NICEBOY ION SMARTBULB RGB E27 9W complies with Directives 2014/53 / EU, 2014/30 / EU, 2014/35 / EU, and 2011/65 / EU. The full content of EU Declaration of Conformity is available on the following websites: <https://niceboy.eu/en/declaration/ion-smartbulb-rgb-e27>

## USER INFORMATION FOR DISPOSING ELECTRICAL AND ELECTRONIC DEVICES (HOME USE)



This symbol located on a product or in the product's original documentation means that the used electrical or electronic products may not be disposed together with the communal waste.

In order to dispose of these products correctly, take them to a designated collection site, where they will be accepted for free. By disposing of a product in this way, you are helping to protect precious natural resources and helping to prevent any potential negative impacts on the environment and human health, which could be the result of incorrect waste disposal. You may receive more detailed information from your local authority or nearest collection site.

According to national regulations, fines may also be given out to anyone who disposes of this type of waste incorrectly.

User information for disposing electrical and electronic devices (business and corporate use) In order to correctly dispose of electrical and electronic devices for business and corporate use, refer to the product's manufacturer or importer. They will provide you with information regarding all disposal methods and, according to the date stated on the electrical or electronic device on the market, they will tell you who is responsible for financing the disposal

of this electrical or electronic device. Information regarding disposal processes in other countries outside the EU. The symbol displayed above is only valid for countries within the European Union. For the correct disposal of electrical and electronic devices, request the relevant information from your local authorities or the device seller.

## FAQ

What should I do if the pairing fails?

1. Make sure you are connecting to a 2.4 GHz WIFI network, 2. Make sure you have filled in the correct WIFI network password. 3. Make sure that you have used the correct pairing mode and that your device is in pairing mode (blinking rapidly). 4. Make sure your WIFI is connected to the internet.

Do the device and router need to be in the same room when connecting?

No, the device and router do not need to be in the same room.

Can I control my device via Google Assistant and Amazon Alexa?





Yes, the device can be controlled via both of these voice assistants.

MANUFACTURER:  
NICEBOY s.r.o., 5. května 1746/22,  
Nusle, 140 00, Prague 4, Czech Republic,  
ID: 294 16 876, Made in China.



---

## Documents / Resources

   	<a href="#">niceboy E27 Smart Bulb Rgb</a> [pdf] User Manual E27 Smart Bulb Rgb, E27, Smart Bulb Rgb, Bulb Rgb
--	---

## References

- [niceboy.eu/cs/declaration/ion-smartbulb-](#)
- [niceboy.eu/en/declaration/ion-smartbulb-](#)
- [niceboy.eu/pl/declaration/ion-smartbulb-](#)
- [niceboy.eu/de/declaration/ion-](#)

- [!\[\]\(effbd7993c63c039a58fd3395789cf3f\_img.jpg\) niceboy.eu/hr/declaration/ion-](https://niceboy.eu/hr/declaration/ion-)
- [!\[\]\(144980d038f2541d7b588a8a9132bd70\_img.jpg\) Niceboy - IT'S YOUR DAY!](#)
- [!\[\]\(c4ce2d477989700c971cf3d240ad9283\_img.jpg\) Niceboy - IT'S YOUR DAY!](#)
- [User Manual](#)

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.