

# vocolinc RPL Ripple Smart Diffuser User Guide

Home » vocolinc » vocolinc RPL Ripple Smart Diffuser User Guide 🖫

#### **Contents**

- 1 Vocolinc RPL Ripple Smart Diffuser User Guide
  - 1.1 Description
  - 1.2 Factory Reset
  - 1.3 What's Included
  - 1.4 Specifications
  - 1.5 Firmware Update
  - 1.6 Attention
  - 1.7 Accidental Leakage
  - 1.8 Maintenance
  - 1.9 FCC Declaration
  - 1.10 IC Declaration
- 2 Documents / Resources
- **3 Related Posts**

**Vocolinc RPL Ripple Smart Diffuser User Guide** 









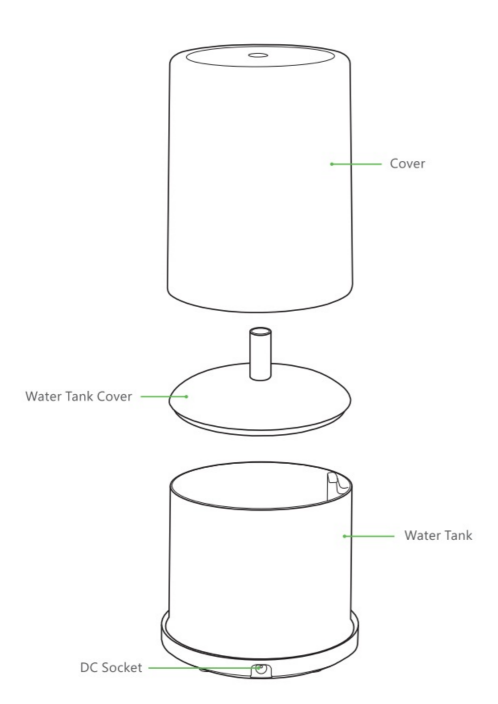


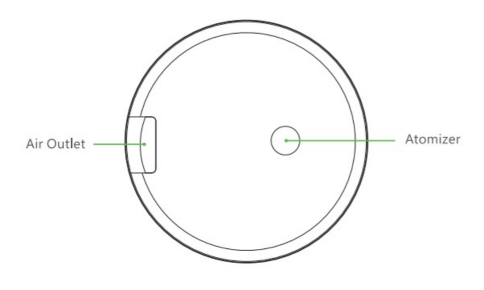
# **Description**

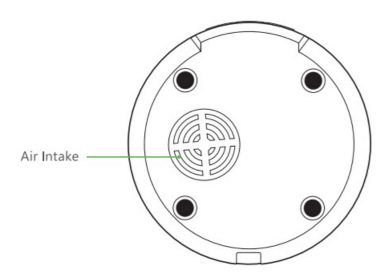
The Ripple Smart Diffuser (RPL) that simultaneously works with Apple Homekit, Alexa, and the Google Assistant. You can control it wirelessly with your voice or the VOCOlinc app/Home app in multiple ways through 2.4GHz Wi-Fi network. It features a rainbow-spectrum mood light that allows you to choose the right color to best fit your mood or occasion. You can set schedules to turn it on/off just the way you want it. Use it to improve your health by getting better air and atmosphere quality.



1	Mist Button	Quick press to select mist speed level
2	Timer Button	Quick press to set mist timer(2H/4H/6H) Long press 10s to reset
3	Light Button	Quick press to turn on/off mood light Long press to change color







# **Factory Reset**

Long press and hold the Timer buttons for 10 seconds until the mood light starts to blink and then light up. The device is now in pairing mode. Follow the instructions to add this device to your 2.4GHz Wi-Fi network and the VOCOlinc/ Home app.

# What's Included

- Ripple Smart Diffuser
- AC/DC Adapter
- User Manual

# **Specifications**

Dimensions	112mm x 158mm
Weight	370g(with adaptor)
Input	AC 100-240V 50/60H7
Output	DC 24V 0.65A
Rated Power	10W Max
Water Tank Capacity	220ML
Button Control	MIST & TIMER & LIGHT
Wireless Network	Wi-Fi 2.4GHz 802.11 b/g/n
Applicable Area	Best up to 323 sq.ft.
Mist Speed Level	2 – speed adjustable
Mood Light	GB Rainbow Spectrum
Firmware update	OTA (VOCOlinc app)

# **Firmware Update**

To gain better experience with VOCOlinc products, we strongly recommend that you update the firmware whenever updates with all the latest improvement and fixes are available:

- 1. Open the VOCOlinc app.
- 2. Press device icon to enter the main page.
- 3. Look for "Firmware update" and then tap "Update" when you see a prompt.
  - \* Only the devices that are currently reachable and have an available update will prompt firmware update notice.
  - \* It is important to leave the VOCOlinc app running while it finishes updating the device.
  - DO NOT to minimize the app, close the app, or interrupt the update until the updates are successful to prevent problems.

#### **Attention**

• Max. work time: 8 hours

The amount and intensity of mist produced varies according to water type, the amount of water, humidity, temperature, air currents.

Therefore, it should not be considered as a fault.

- Use 100% natural water-soluble essential oils ONLY. Other oils that contain chemical ingredients, flavors or impurities may cause damage to the device.
- Before replacing with another essential oil, clean the water tank first.

## **Accidental Leakage**

In the event of the unit being knocked over or tipped during use, please follow the steps below to avoid damage to the device:

- 1. Unplug the device and remove cover.
- 2. Pour out any remaining water from the water tank.
- 3. Gently shake out the water and then dry it in open space for at least 24 hours.

#### **Maintenance**

After continuously running a cycle (8hours), or 3-5 days, clean the device following the steps below:

- 1. Unplug the device and remove the cover.
- 2. Pour out any remaining water from tank.
- 3. Clean the device with warm water (add a few drips of dish washing detergent) and then wipe it gently with dry cloth.
- 4. Do not use acids or enzymes detergents, as this may give off hazardous gas or cause malfunction. Be sure to use a mild detergent.
- 5. If diffuser is not used for an extended period, drain water from the tank.

#### **FCC Declaration**

#### Caution:

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 guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or 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 measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (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 could void the user's authority to operate the equipment.

The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from

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 with any other antenna or transmitter.

### **IC Declaration**

### Caution:

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

(1) This device may not cause interference, and (2) This device must accept any interference, including 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 operation.







# **KEEP YOUR QR CODE SAFE**

Setup code
Code de Configuration

## **Documents / Resources**



vocolinc RPL Ripple Smart Diffuser [pdf] User Guide
RPL, 2AXT8-RPL, 2AXT8RPL, RPL Ripple Smart Diffuser, RPL Ripple Smart Diffuser

Manuals+,