

SMART HOME



2,4

GHz



400ml

RGB

Color

AROMA DIFFUSER

User manual

inLine[®]

VALIDITY

This user manual applies to the following product:

40154 InLine® Aroma diffuser

MANUFACTURER

INTOS ELECTRONIC AG

Siemensstraße 11

D-35394 Gießen

DATE

December 2019

CONTENT OF DELIVERY

- 1x InLine® Aroma diffuser
- 2x extension tubes
- 1x metal tube closure
- 1x measuring cup
- 1x power cable, approx. 1.5m
- 1x user manual GE+EN

Please check the content of delivery for completeness. If individual components are missing, please contact your dealer.

GENERAL WARNINGS

- Keep the device away from children and pets.
- Do not block the air inlet and outlet, by placing items on the air outlet or in front of the air inlet.
- Do not use outdoors - for indoor use only.
- Use only cold tap water as a basis (do not use groundwater, hot water or other liquids).
- Use only essential oils that are suitable for use in ultrasonic diffusers.
- Don't pour out water from the function buttons side and the air outlet side.
- Only place the device on firm and level ground.

TECHNICAL CHARACTERISTICS

Color:	Brown
Material:	ABS+PP plastic
Power consumption:	10 watts
WiFi signal:	WiFi 2.4GHz
WiFi standard:	IEEE802.11b/g/n
Protocols:	DHCP/IP/TCP/UDP
WiFi security:	WPA/WPA2 encryption
Antenna:	Built-in omnidirectional antenna
Range:	Up to 45m (in visual contact)
Functions:	Aroma diffuser / humidifier / ambient light
Adjustable timer:	1 h / 3 h / 6 h
Air humidification:	30 ± 10 ml/h
Recommended room size:	20 m ² for air humidification / 30 m ² for fragrance atomizer
Water tank capacity:	400 ml max.
LEDs:	Status and timer LEDs
Product dimensions (WxH):	170x385 mm when using both extensions
Net weight:	573 g
Operating temperature:	-10° - 55°C
Operating humidity:	10 % - 90 % non-condensing
Storage temperature:	-20° - 60°C
Storage humidity:	5 % - 95 % non-condensing
App:	Smart Life
Compatible with:	Amazon Alexa, Google Home, IFTTT

INTENDED USE

The InLine® Aroma diffuser combines the functions aroma atomizer, humidifier and ambient light, which can be operated individually or in combination. The control is done either on the device itself or via APP, if a successful integration into the WiFi network has taken place.

IMPROPER USE

Improper use within the meaning of foreseeable misuse applies:

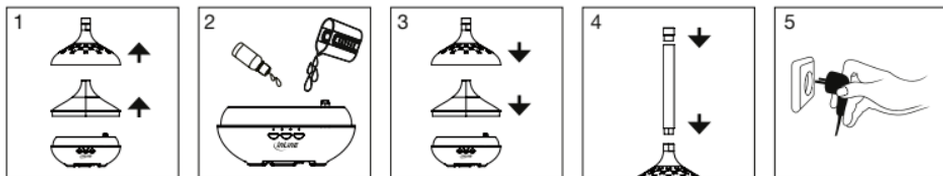
- Do not disassemble the device
- Only use the device inside, not outside
- Do not expose the device to excessive heat
- Do not subject the device to vibrations
- Do not place the device within the reach of children and/or pets
- Do not place the device at an angle
- Fill the device up to the specified maximum filling quantity

RADIO FREQUENCY NOTES

General Allocation of Frequencies for Use in Local Networks; Wireless Local Area Networks (WLAN Radio Applications) Based on § 55 of the German Telecommunications Act (Telekommunikationsgesetz - TKG) we herewith assign frequencies in the range 2400.0 – 2483.5 MHz for use of the general public in local networks, Wireless Local Area Networks (WLAN Radio Applications). With this General Allocation, we fulfil the compulsive implementation of the Decision by the European Commission on Harmonisation of the Radio Spectrum for Use by Short-Range Devices dated 2006/11/09 (2006/771/EG), as amended by implementing the decision of the Commission dated 2011/12/08 (2011/829/EU), published in the Official Journal of the European Union L 329, page 10 ff. dated 2011/12/13 in Germany.

If you intend to use this product outside of Germany, please read up in advance on the respective regulations in your host country.

PREPARATION



1. Place the device on a flat, stable surface, remove both the top cover and the water tank cover
2. Fill water up to the maximum level line and add a few drops of essential oil if you want
3. Replace both covers
4. In addition, you can now attach one or both extensions of the diffuser and finally place the metal tube closure on top
5. Insert the plug of the power cable into the socket

MANUAL OPERATION VIA KEYS



- Briefly press the power button to turn on the device. The lighting starts just as automatically as the atomizing of the water.
- To manually turn off atomization only, press the mist/timer button for about 5 seconds. The successful switch-off is confirmed by two beeps sounding shortly after each other.

- The manual switching on of the atomization takes place by briefly pressing the mist/timer button and is acknowledged by a short signal tone. At the same time, the timer setting for one hour of operation is activated and confirmed by a blue LED above the imprint „1H“.
- To activate or change the timer setting, press the mist/timer button briefly until the desired operating time (1 hour / 3 hours / 6 hours / continuous operation) is selected. At each change the beep sounds and the respective LED lights up blue (in continuous operation all 3 LEDs light up blue).
- To turn off the backlight, press the backlight button for about 5 seconds. The successful switch-off is confirmed by two beeps sounding shortly after each other.
- The lighting is switched on manually by briefly pressing the backlight button and is acknowledged by a short signal tone. The colors now change automatically about every second.
- To select a fixed color, press the backlight button until the color you want is lit. Each press of the backlight button is confirmed again acoustically by a beep. The order from which a color can be selected is red, orange, yellow, green, turquoise, blue and violet. If the button is pressed further, the automatic colour change starts again.
- To switch off the device, briefly press the power button.

OPERATION VIA APP



Download the „Smart Life“ APP from the Google Play Store and launch the App



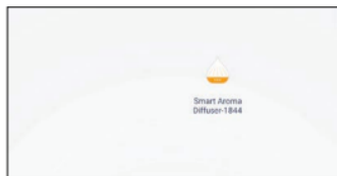
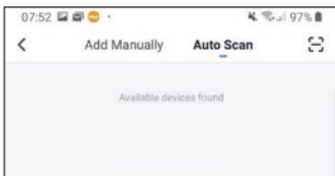
Download the „Smart Life“ APP from Apple APP Store and launch the App

REGISTER AND LOGIN THE APP

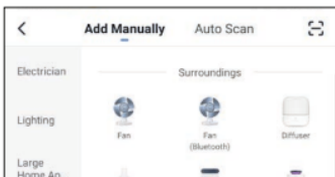
1. Open the „Smart Life“ APP on your phone.
2. Register with your mobile phone number or email address.
3. Select the router and confirm the WiFi password if necessary.
4. This connects the APP to your network.

ADD/CONNECT DEVICE

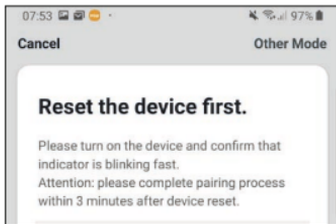
1. Briefly press the power button to turn on the device.
2. Then press the power button for approx. 5 seconds until a beep sounds and the red status LED flashes.
3. In the App, press the „+“ sign (top right) or „Add device“ (in the middle of the screen).
4. Select „Automatic Scan“ at the top. After a few seconds „Smart Aroma Diffuser“ should be found.



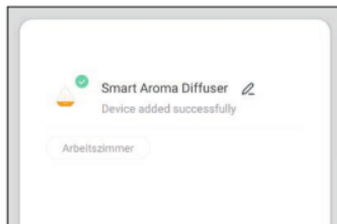
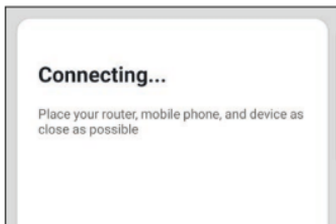
5. Please select to connect the device.
6. To add the appliance manually, please select the „humidifier“ from the „small household appliance“ section.



7. Select your WiFi and enter your WiFi password. Confirm to allow the device to connect to your network.



8. The APP now connects to the device, wait until the display of your smartphone confirms this.



9. After successful connection, the red status LED stops flashing and now lights up.
10. You can assign your connected device directly to a room, but you can also simply ignore it. The device then appears in the device overview under „All devices“.

Basically, settings/scenarios/automations for several families can be stored in this APP. The administrator has authorization to create families and access all families.

DEVICE CONFIGURATION

Select the device to be set from your connected devices by clicking on it in the list.

Off (center) or Switch (bottom left)	turns the unit on
Switch (bottom left)	turns off the unit if it was previously turned on
Spray	here you can enable/disable spraying and set the intensity (Large/Middle/Small)
Countdown	here you can set the timer to 1 hour, 3 hours, 6 hours and continuous operation (Always On)
Led	here you can adjust the intensity of the lighting and its color according to your preferences
Settings	here you can program timer scenarios for switching on/off, spraying as well as lighting individually or combined

DEVICE DATA (PENCIL TOP RIGHT)

The following names and assignments make it easier for you to create automatism and scenarios.

Name (of the device):	Please assign a name which will appear later in the device list, automatism and scenarios
Location (location of the device):	Here you can optionally assign a room name in which the device is located
Check network:	This allows you to check the quality of your WiFi network
Control over a third-party vendor:	If you want to use the device via a language assistant, select it from the suggested options to initiate the connection

Share device:	Here you can share your set automatisms/scenarios with other Smart Life App users and grant them access
Create group:	Create a group of products of the same type that can react simultaneously to actions
Information of the device:	Information about the connection to the main server
FAQ & Feedback:	This stands for help, here you get first help with any problems that may arise during setup
Check the firmware upgrade:	Click on it to search for the latest version
Remove the device:	Removes the device from your Smart Home WiFi network
Restore factory setting:	The device is set to the delivery status. All individual settings are deleted

TROUBLESHOOTING (FAQ)

THE DEVICE CANNOT BE SWITCHED ON

Make sure that the power is supplied

NO WIFI CONNECTION POSSIBLE

Make sure that the router and the device to be connected are turned on. Check the available WiFi standard of the device. The InLine® Smart Home product supports WiFi 2.4GHz / IEEE802.11b/g/n.

NETWORK IS FOUND, BUT NO CONNECTION POSSIBLE

Make sure that you have entered your WiFi password correctly.

Make sure that the encryption method of your WiFi network is WPA2-PSK and the authentication type is AES or both are set to automatic.

Check whether you have selected the correct device type from the selection list when adding manually. (For this product, please select the „humidifier“ from the list under „Small household appliance“).

NO OR LITTLE MIST

Please check the filling level of the water, if there is too little or too much water in the container (maximum approx. 400 ml). Clean the instrument as described if oil adheres to the ceramic disc or sensor. Set the amount of mist to the maximum by App

CONTACT / CURRENT PRODUCT INFORMATION

If you have any questions about the product or if you have any problems, you can contact the manufacturer directly via live.inline-info.com or via email at service@inline-info.de.

MAINTENANCE AND CLEANING

We recommend cleaning the InLine SmartHome diffuser each time the oil is changed. Oils are corrosive and settle on the ceramic parts over time. To clean the diffuser, follow the steps below to ensure a long service life:

1. Turn off the device and unplug the power cord.
2. Carefully rinse the water tank with clear water and wipe it dry with a soft cloth.
3. Carefully clean the sensor area with a cotton swab.

DISPOSAL

Electrical and electronic equipment and batteries must not be disposed of with household waste. The consumer is obliged by law to return electrical and electronic equipment and batteries at the end of their service life to the designated public collection points or to the point of sale. Dispose of the packaging material sorted by type.

ANY QUESTIONS?

TAKE ADVANTAGE OF OUR LIVE SUPPORT!



Get your purchase advice, support for all technical and installation issues directly from the manufacturer. Monday through Friday from 9 to 17 o'clock.



MO. - FR.: 9AM TO 5PM

DISCLAIMER

1. EDITION ENGLISH 48/2019

Documentation © 2019 INTOS ELECTRONIC AG

All rights reserved. No part of this manual may be reproduced in any form or duplicated or processed using electronic, mechanical or chemical processes without the publisher's written consent. It is possible that this manual may still contain typographical defects or printing errors.

However, the information in this manual is reviewed regularly and corrections will be made in the next edition. We accept no liability for technical or typographical errors and their consequences. All trademarks and industrial property rights are acknowledged. Changes in the sense of technical progress can be made without prior notice. Our products, including packaging, are not toys; they may contain small parts and sharp objects.

Keep away from children, please.

INTOS ELECTRONIC AG | Siemensstrasse 11 | D-35394 Giessen | www.inline-info.com