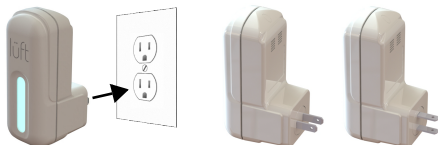


Plug In



Plug the Lüft into a wall AC outlet.

- Keep the Lüft upright as shown above. The AC plug prongs can be rotated 90 degrees.
- Choose a location that is draft-free (away from direct air such as air conditioning vents), and where the Lüft can remain plugged-in and undisturbed. *Tip: Replace an existing nightlight with the Lüft.*

LED

The front panel displays one of the following default colors:

- Yellow—warning
- Red—alert
- Green—ok
- Blue—nightlight



The LED colors, warning/alert thresholds, and nightlight start and stop times are configurable in the Lüft app for each Lüft.

Warm Up

After the Lüft is plugged in and the monitor has completed its self-test, the LED may display yellow or red until initial stabilization is complete.

- **30 minutes:** Initial indoor air quality (IAQ) readings (eCO₂, tVOC, Temperature, Pressure, and Humidity) are available.
- **90 minutes:** First radon sensor readings are available and all six sensors start reporting hourly.

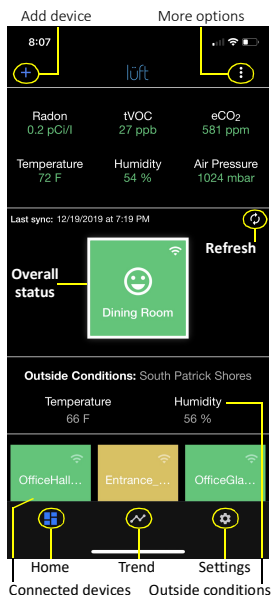
After the first plug in, the Lüft will self-calibrate in the first three hours and then continue to optimize over the next 7 days.

Download App

Download the Lüft app from the app store of choice, or scan this QR code to open the app page.



Start App and Connect



1. Verify that your Wi-Fi router supports 2.4 GHz. Note the router name and password.

2. Enable Bluetooth on your mobile device.

iPhone only: connect your iPhone to the Wi-Fi network to which you will connect the Lüft in Step 4.

3. Start the Lüft app and create an account (username and password).

4. Follow the step-by-step on-screen setup guide.

5. When asked to select the device, locate the 4-digit Bluetooth identifier (BT-ID) on the packaging or product label.

6. Assign a device name.

7. Click **Connect to Wi-Fi**.

The Lüft app opens and the IAQ sensor readings are updated, when available. A status icon appears in the *connected devices* pane. The icon color indicates device status (same colors as front LED).

Updated sensor readings are available every six minutes. Press **Refresh** to load recent sensor readings, if desired.

SunRADON Support

Visit the SunRADON Support website for additional information:

<https://sunradon.com/resources-support>



SunRADON
425-B Pineda Ct.
Melbourne, FL 32940
USA

sunradon.com