



Don't let your home, where you spend 90% of your time, become your #1 health risk!

What is **lüft®** and what can it do for you?

lüft is a state-of-the art **Radon Gas** and **Indoor Air Quality** monitor designed and manufactured by *Sun*RADON, the leader in radon monitoring since 1985. lüft plugs into any indoor outlet, connects to your existing WiFi, and never needs batteries or service. It's unassuming and modern design blends with any décor and provides a bright status light to indicate current air quality.

lüft sensors monitor Radon gas, toxic chemicals (VOC's) and environmental conditions. lüft mobile apps provide information on the quality of the air in your home from anywhere, anytime.

Tip: Simply replace one of your plug-in nightlights with lüft, a perfect place for your IAQ monitor that also functions as nightlight.



"Radon is the #1 cause of lung cancer among non-smokers"

—Health Canada

lüft® Plug-in, Long-term Radon and Indoor Air Quality Monitor

- Know your Indoor Air Quality anywhere and anytime
- · Monitor Radon, toxic chemicals (VOC's), indoor mold risk and outdoor air quality
- Status light notifies at a glance when levels rise beyond set limits
- No wall mount, no batteries, and connects to your existing home WiFi
- iOS and Android app included
- Designed and Manufactured in the USA



Solutions for a healthy indoor environment

Visit radoncorp.com













Sensors that matter

- · Radon Gas Naturally occurring and found in homes, long term effects can lead to lung cancer
- VOC's Toxic chemicals and contaminants in your air.
- Humidity Identify conditions that can lead to mold, mildew, and discomfort.

Easy to use by design

- App Air quality dashboard and charts with notifications and helpful tips.
- Wifi Connected Access your indoor air quality from anywhere, anytime.
- Front LED A quick glance tells you if you have healthy air.

Peace of Mind

- Reports and Alerts Receive summary reports even without opening the app.
- Monitor Get notified of power outages or Wi-Fi interruptions.
- Safe to use Certified against highest UL safety standards.

