



# Hawaii Fluorescent Lamp Bans: A Quick Guide

## What You Need to Know:

If you manage a facility in Hawaii, it's important to understand House Bill #192. This bill aims to eliminate the sale of fluorescent light bulbs. Since January 1, 2021, Hawaii has prohibited the sale of high-CRI (> 87CRI) fluorescents. Additionally, starting in 2025, the distribution and use of all compact and linear lamps will also be banned in the state.

### Who's Affected?

All Hawaii facilities using fluorescent lamps.

- All linear fluorescents with a CRI of 87 or higher.
- All tube diameters and lengths, from PL and spiral to twin tube, triple, 2D, U-bend, and circular.
- Tube diameters (T5, T8, T10, T12) and lengths from 0.5 to 8.0 feet.
- Various types of linear fluorescent lamps, including single-pin, two-pin, and recessed double contact.
- Shapes like linear, U-bend, and circular are included in the transition.

### Why LED?

- Fluorescent bulbs contain Mercury, which can pose health and safety risks.
- 50% or greater reduction in energy savings.
- Enhanced safety and reduced environmental impact.
- Increased fixture and component life for less maintenance and increased productivity.
- Greater light quality and illumination than fluorescents while using significantly less energy.

## Out with the Old, In with the New

Partner with Orion for a hassle-free journey to compliance and energy efficiency. We'll work with you to:

- + **Audit Your Facilities**
- + **Optimize Potential LED Retrofit Solutions**
- + **Set a Timeline for Compliance**

LED Troffer Retrofit



LED High Bay



Citation: HB #192 A Bill For An Act Relating To Energy Efficiency ; [Source Click Here](#); 4/24/2024 Access Date

