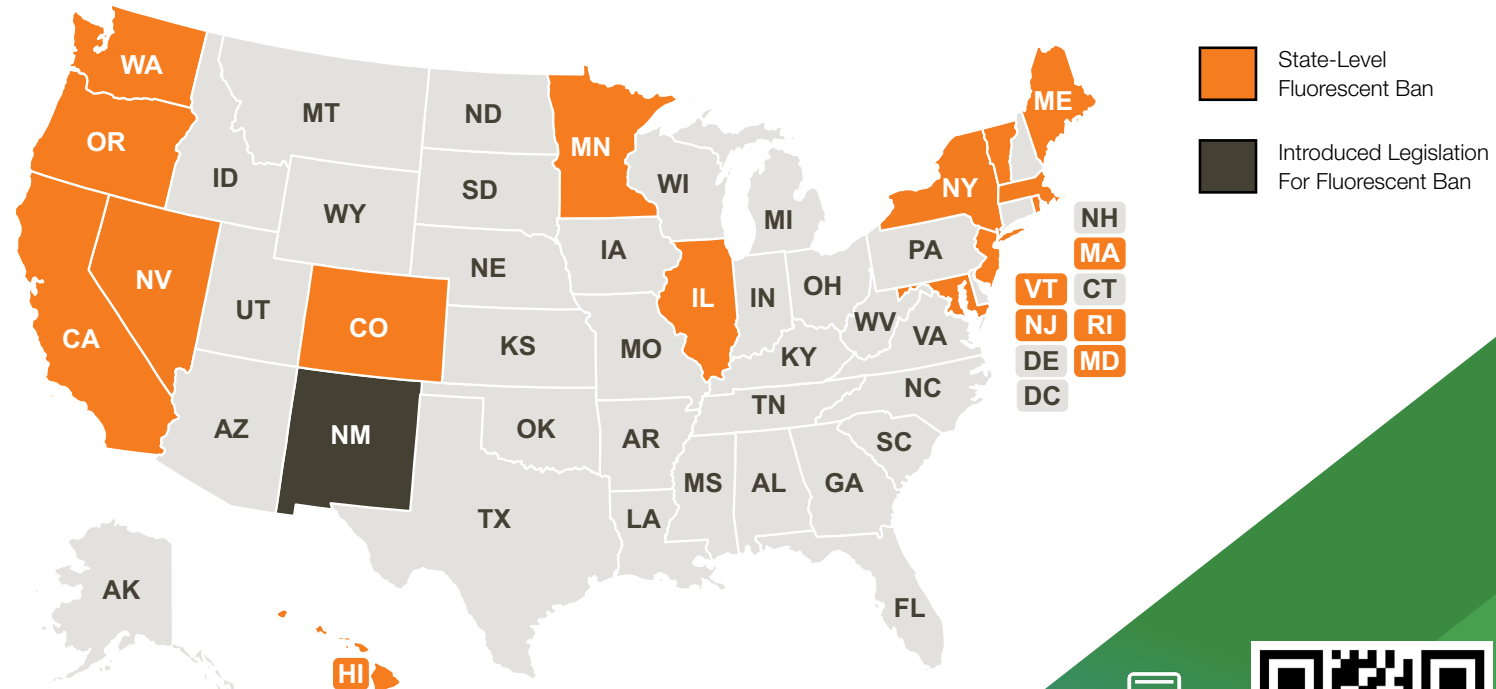


ARE YOU PREPARED FOR THE FLUORESCENT PHASEOUT?

With states passing legislation to ban fluorescent linear lamps, now is the time for organizations to transition ahead of the deadlines to reduce energy costs.



WHERE FLUORESCENTS ARE BEING PHASED OUT



US LEDTM
Always the Right Choice!



SCAN HERE TO
READ MORE



STATE-BY-STATE LIST AND DEADLINES

Below is a list of states and their deadlines for phasing out screw-based CFLs, pin-based CFLs, and pin-based linear fluorescent lamps. More state legislatures are expected to introduce similar regulations that will assist businesses in cutting energy costs, reducing carbon emissions, and protecting the environment.

State [Bill Reference]	Screw-Based CFL Phaseout Date	Pin-Based and Fluorescent Linear Phaseout Date	High-CRI Fluorescent Linear Phaseout Date
California [AB-2208]	Ban Active January 1, 2024	Ban Active January 1, 2024	Ban Active January 1, 2025
Colorado [HB23-1161]	Ban Active January 1, 2025	Ban Active January 1, 2025	Ban Active January 1, 2025
Hawaii [SB690 SD2] [HB192 HD2]	Ban Active January 1, 2025	Ban Begins January 1, 2026	Ban Active January 1, 2021
Illinois [HB2363]	Ban Begins January 1, 2026	Ban Begins January 1, 2027	<i>No Specific Requirements</i>
Maine [LD1814]	Ban Active January 1, 2025	Ban Active January 1, 2026	Ban Active July 8, 2021
Maryland	<i>Introduced Legislation</i>	<i>Introduced Legislation</i>	Ban Active October 1, 2024
Massachusetts	<i>Introduced Legislation</i>	<i>Introduced Legislation</i>	Ban Active January 1, 2022
Minnesota [HF3911]	Ban Active January 1, 2025	Ban Active January 1, 2026	<i>No Specific Requirements</i>
Nevada	<i>Introduced Legislation</i>	<i>Introduced Legislation</i>	Ban Active July 1, 2023
New Jersey	<i>Introduced Legislation</i>	<i>Introduced Legislation</i>	Ban Active January 18, 2023
New Mexico	<i>Introduced Legislation</i>	<i>Introduced Legislation</i>	<i>No Specific Requirements</i>
Oregon [HB2351]	Ban Active January 1, 2025	Ban Active January 1, 2025	Ban Active January 1, 2023
Rhode Island [HB550]	Ban Active January 1, 2024	Ban Active January 1, 2025	Ban Active January 1, 2025
Vermont [H.500]	Ban Active February 17, 2023	Ban Active January 1, 2024	Ban Active July 1, 2020
Washington [HB1185]	Ban Begins January 1, 2029	Ban Begins January 1, 2029	Ban Active January 1, 2023
Washington D.C.	<i>No Specific Requirements</i>	<i>No Specific Requirements</i>	Ban Active March 1, 2022

HOW TO PREPARE FOR THE FLUORESCENT PHASEOUT

- **Get Professional On-Site Lighting Audits:** A professional lighting audit identifies energy-saving opportunities within a facility. It involves **gathering critical information about the lighting system** and the facility to develop a plan for incorporating LED solutions to achieve operational goals.
- **Retrofit Facilities Based On Geographic Location and Potential Payback:** With lighting audits complete, US LED project management can help you understand which locations to prioritize lighting projects first to get **the most significant financial payback** and stay ahead of the fluorescent phaseout deadline dates. US LED's ROI analysis will reveal immediate energy savings, the project payback, the cost of waiting, and the environmental impact.
- **Take Advantage of Rebates and Tax Deductions:** US LED will estimate all applicable project rebates, complete the documentation, and ensure you get the funds. Additionally, organizations can take advantage of tax deductions for installing qualifying energy-efficient system upgrades like LED lighting.