## **Appliance Standards Awareness Project**

## 2025 State Clean Lighting

Savings estimates for: Maryland

	Potentia	annual reductio	ons in 2030	Potential	
State	Mercury in lamps shipped (lbs)	Power plant mercury emissions (lbs)	CO₂ emissions (thous. MT)	annual electricity savings in 2030 (GWh)	Potential annual electricity bill savings in 2030 (million 2023\$)
Maryland	17.0	0.41	84	404	50

Assuming a compliance date of 2027 for linear fluorescent lightbulbs and pin-based compact fluorescent lightbulbs and 2026 for screw-based compact fluorescent lightbulbs.

	Potential cumulative reductions through 2050			Cumulative electricity	Cumulative electricity bill
State	Mercury in lamps shipped (lbs)	Power plant mercury emissions (lbs)	CO <sub>2</sub> emissions (thous. MT)	savings through 2050 (GWh)	savings through 2050 (million 2023\$)
Maryland	146	6.1	1,265	6,190	800

Assuming a compliance date of 2027 for linear fluorescent lightbulbs and pin-based compact fluorescent lightbulbs and 2026 for screw-based compact fluorescent lightbulbs.

## Fluorescent vs. LED: Economic analysis for most-shipped lamps (commercial sector)

Fluorescent lamp type	LED incremental cost (2023\$)	First-year electricity bill savings from LED (2023\$)	Life-cycle cost savings from LED (2023\$)	Payback period (years)
4-foot T12 – 40 W	2.32	9.74	48	0.2
4-foot T12 – 34 W	3.56	6.99	39	0.5
4-foot T8	0.12	4.73	30	0.03
4-foot T5	1.55	6.27	43	0.2
4-foot T5 high output	4.23	12.45	82	0.3
Pin-based CFL	2.29	7.85	24	0.3