

Comparison Between LED, CFL and Incandescent Light Bulbs:

	LED	CFL	Incandescent
Lifespan in hours	50,000	9,000	1,000
Watts (equivalent 60 watts)	8	14	60
Cost per bulb	\$20	\$3	\$1.25
Daily cost*	\$0.004	\$0.007	\$0.03
Annual cost*	\$1.46	\$2.56	\$10.95
Cost for 50k hours @ \$0.10 kWh	\$39.58	\$70.83	\$300
Bulbs needed for 50k hours	1	5.5	50
Total cost for 50k hours with bulb price	\$59.58	\$87.30	\$362.50

* Assuming 5 hours a day @ \$0.10 per kWh.

Model # ASPR38120WESD03 Internet #300401655 Store SKU #1001654087



Lighting Facts Per Bulb

Brightness 1260 lumens

Estimated Yearly Energy Cost \$1.74
Based on 3 hrs/day, 11¢/kWh
Cost depends on rates and use

Life Based on 3 hrs/day **22.8 years**

Light Appearance
Warm
Warm
Cool
5000 K

Energy Used 14.5 watts

EcoSmart

120W Equivalent Daylight PAR38 Dimmable LED Flood Light Bulb (2-Pack)

★★★★★ (52) [Write a Review](#) [Questions & Answers \(11\)](#)

- Dimmable for customizable lighting, including wet locations
- Saves \$290 in energy use over its 22.8-year life expectancy
- Ideally suited for recessed cans, track lights and floodlights

\$24⁹⁷ /each (limit 6 per order)

Choose Your Options

Light Color - Actual Color Temperature (K)

Daylight - 5000