

[Shop By Room](#) | [Shop By CFL Type](#) | [Buying Guide](#) | [FAQ](#) | [Energy Saver Blog](#)

Great Prices Plus Free Shipping on Orders Over \$125

PAR38 CFL Floodlight Replaces Halogen PAR Lights

Vendor: *Westinghouse Lighting* Type: *CFL*

Product Highlights

\$42

Energy Savings

8,000

Hour Life



Special Features for this CFL Include:

- Great Outdoor Spotlight
- Larger And Brighter Than PAR30 CFL
- PAR Stands For Parabolic Aluminized Reflector
- Direct Replacement For Halogen PAR Lamps
- Long 8,000 Hour Life Outlasts 3 Standard Halogen PAR Lamps
- Energy Savings of \$42 or \$7 For Every \$1 You Spend

Only \$5.99

Ships: Next Business Day

 1

Add To My Cart

ABOUT TRUST ONLINE



PAR38 23W 8,000 hour life CFL flood light replaces halogen PAR lamps. PAR stands for parabolic aluminized reflector. These bulbs produce about 4 times the concentrated light of regular bulbs making them especially useful in outdoor spot or flood lights with their weatherproof casings. The 38 refers to the bulb's diameter, in this case 38 times 1/8th inch or 4.75 inches. It's especially useful in outdoor spot or flood lights. It creates a bright 1200 lumen light for all spot light applications, equivalent to a traditional incandescent 75W bulb. This PAR38 CFL is highly efficient offering roughly 3 times the lumens/watt rate compared to traditional bulbs. This CFL will save you roughly \$41 over its life or roughly 70% of the energy used by the halogen PAR lamp that it replaces. Plus it lasts 8,000 hours on average, 8 times longer than incandescent bulbs and 3 times longer than halogen bulbs. This bulb is manufactured by Westinghouse Lighting, a name you know and trust.

Additional Information

More Details on the 23W PAR38 CFL Bulb That Replaces Halogen PAR Lights

The PAR38 23W long life CFL flood light replaces halogen PAR lamps. It creates a bright 1,200 lumen light for all spot light applications. This highly efficient CFL will save you roughly \$42 over its life. This CFL saves roughly 70% of the energy used by its traditional halogen 75W bulb that it replaces. Plus it lasts 3 times longer.

Detailed CFL Specifications

CFL Product Summary

Description	PAR38 23W CFL Halogen Replacement Use Outdoors?	Yes in Covered Fixtures
Watts	23W	Replaces Incandescent 75W or Halogen PAR lamps
Average Lifetime Hours	8,000 hours	Projected Savings \$42
Manufacturer	Westinghouse Lighting	Part Number/SKU 36699
Light Color	Warm White 2850K	Size of Screw Base Traditional Bulb
Dimmable?	No	3-Way Bulb? No
Height (incl. Base)	5.5 in.	Ballast Width 2.2 in.
		Maximum Bulb Width 4.9 in.

Suggested Uses:

- Replaces halogen PAR lamps
- Recessed indoor spot lights
- Wide flood light applications
- Universal track heads
- Outdoor covered flood lights

Price Comparisons

We update our price comparisons periodically. We try to find comparable brand-name bulbs. However, many retailers only offer multi-packs that may or may not meet your needs. Also, they may not have similar wattage bulbs or manufacturers. Also, not all bulbs are EnergyStar approved. We do our best to provide valuable comparison shopping information.

Our Prices Better Value Than Other Major Retailers

Comparison Shopping

Walmart.com	\$20.91/3-pack (GE)
Amazon.com	\$13.99
HomeDepot.com	\$120.00/12-pack (Feit Electric)
Lowes.com	\$8.98 (GE)
Information as of March 29, 2010	

Other Important Information

How Much Energy/Electricity Will I Save With a PAR38 23W CFL Spot Light?

The estimated savings is the product of the estimated number of kilowatt hours saved times the cost per kilowatt hour. Kilowatt hours saved are determined by taking the difference between the traditional incandescent bulb wattage and the watts used by the equivalent CFL, times the estimated number of hours of use, divided by 1,000. The average cost per kWh varies widely across the country from 7¢ in Missouri to almost 26¢ in Hawaii according to the [Department of Energy \(DoE\)](#). The average cost nationwide is about 11¢.

Savings for this bulb are calculated using a more conservative 10¢ per kWh:

$$(75W-23W) * 8,000 / 1,000 * \$0.10 = \$42$$

Chances are your savings will be greater. You can substitute your actual cost per kWh (\$0.10 in the calculation above) from your electric bill or using information from the [DoE](#). In addition, you can add in the cost of all of the incandescent bulbs you would buy over the life of this 8,000 hour CFL. This likely will increase your lifetime savings by \$5-10.

Who Manufactures These Bulbs?

Westinghouse Lighting, a name you know and trust.

How much light does this bulb produce in watts and lumens?

The 23W CFL light bulb shines a soft white 1,200 lumens of light, equivalent to a traditional 75W bulb.

Is this product EnergyStar qualified?

No, this product has not been rated by EnergyStar.

Is this bulb dimmable?

No, this bulb is not designed for use with dimmer switches. Using the bulb on a dimmer may shorten the bulb's useful life.

Can this bulb be used with a timer?

The bulb can be used with a timer. But because many timers pass a small amount of electricity to bulbs even when off, a timer may shorten the bulb's useful life.

How can I recycle the bulb when it finally burns out?

It's easy! As you probably know, all CFLs should be recycled properly. Home Depot and Ikea stores accept unbroken bulbs for recycling. Otherwise you can find information on recycling at [LampRecycle.org](#).

Can I recycle the packaging?

The hard cardboard box packaging can be recycled under many residential recycling programs. Please recycle if you can.

Special Sale CFLs

						
60W CFL 4-Pack Was \$9.99 On Sale \$4.00	75W CFL 4-Pack Was \$9.99 On Sale \$4.00	100W CFL 4-Pack Was \$9.99 On Sale \$8.00	9W Traditional Shape Was \$6.00 On Sale \$1.99	3-Way CFL Was \$12.99 On Sale \$8.99	R20 CFL Spot Was \$5.99 On Sale \$3.99	R30 CFL Spot Was \$3.99 On Sale \$1.99

Featured Products

						
40W CFL Mini \$1.99	60W CFL 4-Pack \$4.00	3-Way CFL \$8.99	R30 CFL Spot \$1.99	R40 CFL Spot \$5.99	9W Household \$1.99	14W MiniGlobe \$3.99

CFL Information

- [Buying Guide](#)
- [FAQ — Frequently Asked Questions](#)
- [General Shipping Information](#)
- [Returns](#)
- [Checkout Terms & Conditions](#)
- [Contact Us](#)

Shopping by Watt Equivalent

- [CFL 40W Equivalents](#)
- [CFL 60W Equivalents](#)
- [CFL 75W Equivalents](#)
- [CFL 100W Equivalents](#)
- [Special CFL Bulbs](#)

CFL Fundraisers

- [Key Benefits](#)
- [How To Get Started](#)
- [CFL Fundraiser FAQ](#)
- [Especially For Schools](#)
- [Other Types of Fundraisers](#)

Important Links

- [About Us](#)
- [CFL Energy Saver Blog](#)
- [Privacy Policy](#)
- [Terms & Conditions](#)
- [Energy Star](#)



Accept Credit Cards

ABOUT TRUST ONLINE

© 2008-2015 MySchoolLights.com All Rights Reserved

[I Search](#) | [Home](#) | [Shop for bulbs](#) | [Cfl buying guide](#) | [Faq](#) | [Shipping info](#) | [Privacy](#) | [About us](#) | [Contact us](#) |