# PAR38 Spot/Flood Light Bulbs

## The Biggest Thing Since the Light Bulb.™

The Cree® 90-watt replacement PAR38 LED bulb looks and lights like a traditional PAR bulb, but uses 82% less energy. Available in two beam angles, 27 degree spot and 47 degree flood, the Cree PAR38 is UL Wet Rated for use outdoors where exposed to weather.

Delivering 1,500 lumens of 3000K bright white light while using just 18 watts, the Cree 90-watt replacement PAR38 LED bulb is ideal for recessed, track and outdoor security lighting applications.

### Cree PAR38 LED bulbs 90-Watt Replacement

Wattage Equivalent	90 W
Energy Used	18 W
Lumens	1,500 lm
Color Rendering Index	>80 CRI
Rated Life	25,000 hrs
Correlated Color Temperature	3,000 K (Bright White)
Beam Spread	27° Spot/47° Flood

Maximum Overall Length	5.25 in
Bulb Diameter	4.75 in
Weight	12.4 oz
Bulb Shape	PAR38
Standard Base	Yes, E26
Indoor Use	Yes
Outdoor Use	Yes (UL Wet Rated)
Dimmable	Yes

# Great bulb.





CREE

#### What makes them great?

- PAR38 bulb style (weighs 12.4 oz. and uses a standard E26 screw-in base).
- Save money now and save money later. Uses 82% less energy than an incandescent.
- Built to light and last. Covered by Cree's industry-leading 10-year limited warranty.
- 27 degree spot provides a narrow, focused light, ideal for display lights fixtures.
- 47 degree flood provides a wide, pool of light for areas that require the most light.
- 25,000-hour lifetime compared to about 1,000 hours for typical incandescent.
- Perfect for indoor and outdoor lighting. (Wet rated for use where exposed to weather)
- Dimmable with most standard dimmers.
- Instant-on light.
- Mercury free.

