Candelabra Light Bulbs replaces 25w/40w

CREE 🚓

CREE ≑

SHOWS COLORS TRUE AND NATURAL

Cree[®] TW Series[™] LED Candelabra bulbs look and light just like traditional incandescent candelabras, emitting a warm, decorative sparkle. They light instantly, are dimmable and use 88% less energy than traditional incandescents while lasting over 25,000 hours.

Their decorative blunt tip, clear finish and UL damp rating make them ideal for use in exposed indoor candelabra fixtures, wall sconces, chandeliers and enclosed outdoor fixtures.



Cree B13 Candelabra bulbs 25-Watt & 40-Watt Replacement

Wattage Equivalent (watts)	25	40
Energy Used (watts)	3	5
Lumens	200	350
Color Rendering Index (CRI)	90+	90+
Rated Life (hours)	25,000	25,000
Correlated Color Temperature (Kelvin)	2,700	2,700

	25w	<mark>40w</mark>
Weight	2 oz.	<mark>2 oz.</mark>
Bulb Shape	B13	B13
Bulb Finish	Clear	Clear
Bulb Tip	Blunt	Blunt
Base	E12 Candelabra	
Indoor/Outdoor Use	Yes (UL Damp Rated)	
Dimmable	Yes	Yes



CREE ÷





What makes them great?

- B13 bulb style (weighs 2 oz.) and uses a standard candelabra E12 screw-in base
- High CRI LED light quality to show colors true and natural
- Energy Star certified
- Save money now and save money later Uses 88% less energy than an incandescent
- 25,000-hour lifetime compared to about 1,000 hours for typical incandescent
- Dimmable with most standard dimmers
- Instant-on light
- Mercury free



CREE 🔶

© 2016 Cree, Inc. All rights reserved. For informational purposes only. Not a warranty or specification. See cree.com/lightingwarranty for warranty. Cree® and the Cree logo are trademarks of Cree, Inc. The ENERGY STAR® logo is a registered trademark owned by the U.S. government.



The Biggest Thing Since the Light Bulb."



Cautions and Warnings

25/40W Replacement Cree TW Series™ Candelabra LED Bulbs

- Not intended for use with emergency exit fixtures or emergency lighting.
- Risk of electric shock or burns. Turn power off and let cool before inspection or replacement. Do not open – no user serviceable parts inside. Use only on 120 volt AC circuits.
- Do not use if outer shell is cracked, broken or missing, even if lamp continues to light.
- Do not use in multi-bulb enclosed fixtures together with other bulb technologies (e.g. incandescent, halogen, CFL, etc.).
- Suitable for use in operating environments between -25°C and +45°C (-13°F and +113°F).
- Suitable for damp locations, but not for use where exposed directly to weather or water.