

Elemental LED, LLC www.elementalled.com 1195 Park Ave., Suite 211 Emeryville, CA 94608 toll free 877.564.5051 fax 510.740.4457



Tess LED Light Bulb

EL-TESS

UL Listed

Weight: 4.5 oz. Length : 4.2 in. Width : 2.4 in. Voltage: 100-120V AC, 200-240V AC Amperage: 140mA (7W), 180 (9W) UV/IR Radiation : none



The Tess LED Light Bulb is a bright, efficient LED bulb that is a direct replacement for both incandescent bulbs and CFLs, and offers the same brightness as a 40 or 60 Watt Incandescent Bulb, but uses less than 20% of the electricity. This UL-listed LED Light Bulb has an E26 base (the most common screw-base bulb, also known as E27), which means it will fit into almost any lamp, ceiling fixture, or spot light in your home or business where you would use a standard screw mount bulb. This LED bulb uses 5 Cree LEDs, so it's a cutting-edge fixture that's leading the revolution against carbon emissions and, with the Tess bulb (rated to last 50,000 hours), you can finally buy a bulb that lasts virtually a lifetime.

The Tess Bulb is available in warm white and neutral white color temperatures; while the warm white Tess 7W LED Light Bulb offers 450 lumens of brightness--equivalent to a 40W incandescent--the neutral white version emits 560 lumens, making it even brighter! Cree LEDs are known industrywide as the brightest and most efficient LED chips available. This LED bulb is ideal for use in any room in the house, not to mention a retail store, restaurant, office—anywhere that requires a good old light bulb. The Tess gives you the same level and warmth of light as an incandescent or CFL at a fraction of the cost, and is even more efficient than a CFL.

Tess bulbs are UL-listed LED lights that also hold RoHS (Restriction of Hazardous Substances) certification, insuring that this bulb is not only energyefficient but safe, as no environmentally harmful components were used in the process of manufacturing.





base type	color	color temp.	lumens	beam angle	power consumption	# of LEDs	equivalent to
E26 / E27	warm white	2700k	300	120°	6W / 110mA	5	30W
E26 / E27	neutral white	5000k	400	120°	6W / 110mA	5	30W
E26 / E27	warm white	2700k	450	120°	7W / 140mA	7	40W
E26 / E27	neutral white	5000k	560	120°	7W / 140mA	7	40W
E26 / E27	warm white	2700k	580	120°	9W / 180mA	9	60W
E26 / E27	neutral white	5000k	700	120°	9W / 180mA	9	60W