

Lumicrest LED lights bring energy savings, bright clear light, and long life reliability.

Finally, the LED chandelier bulbs you've been waiting for! Lumicrest LED chandelier bulbs create the same warm glow and sparkle of traditional incandescent chandelier bulbs - with up to 85% energy savings and 45 times longer life! Eliminate the ongoing hassles of regular lightbulb changes in hard to reach places.

Employing the most advanced heat management technologies, these LED lights are not only beautiful, they're built to last.

With a standard E12 chandelier (small) screw base, you can directly replace any incandescent chandelier bulb in use. If your existing bulbs use standard medium screw bases (E26), simply use our E12 to E26 adapter to use our LED lights in any regular socket.

Get the Lumicrest Advantages



Uses only 5 watts to replace 25 to 40 watt incandescent candelabra lights. Available with clear or frosted glass.

Features and Benefits:

- Looks like an incandescent bulb when lit
- 420 lumen output in 2700K warm white
- Simple retrofit to existing fixtures, standard E12 base
- Optional adapters to standard E27 screw base available
- Rugged construction
- Uses only 5 watts of power
- 40,000 hour lifespan
- Emits no UV or IR rays, contains no mercury
- UL listed for USA and Canada. RoHS and CE compliant
- Generates bright soft white light
- No heat emitted in the beam
- Dimmable, for maximum lighting control
- Attractive, clean design

Perfect for hotels, resorts, residences, restaurants, institutions, retail environments & more.

Item	Dimensions (mm)	LED Type	Dimmable	Colour Temperature	Beam Angle
LMCHN	115(H) *37(D) (height does not include screw base)	6 LEDs by Epistar	Yes	2700k warm white	360 degrees
Voltage Input	Power use	Lumen Output	Working Temperature	Weight	
110V-120 AC at 60 hz.	5 watts	420 lm for 2700K	-20C to 45C	180g	