



Compact LED T5 Tube Light Bulb

0.4 Watts – 120VAC – Ba15D Base – 360° Illumination – 3000K or 6000K White – Clear Lens



FEATURES

- 2 Year LEDtronics U.S. Warranty
- Up to 90% Energy Reduction over Halogens & Incandescents
- Solid State – Shock & Vibration Resistant
- Compact Bulb Fits in Enclosed Fixtures & Tight Spaces
- High Lumen, High Efficacy, Instant-on, No Flickering
- 360° Omnidirectional, No-Shadow Beam
- Clear Polycarbonate Lens
- Nickel-Plated Brass Ba15D Base
- Bipolar for Quick Installation
- Wide Operating Temperature Range: -30°C to +50°C
- Minimal Heat Generation, No UV or IR

APPLICATIONS

- Automotive Bulbs
- Machine Status Indicator Bulbs
- Accent Lighting
- Decorative Lighting
- Appliance Bulbs
- Chandeliers

AVAILABLE OPTIONS

- Other Bases Available for Preorder:
 - ▶ E12 Candelabra 12mm Screw Base
 - ▶ E14 European 14mm Screw Base
 - ▶ E17 Intermediate 17mm Screw Base
 - ▶ Ba15S Intermediate 15mm Single-Contact Bayonet Base
- Other Colors & White Color Temperatures
- Other Voltages

Over 35 Years of LEDtronics Design, Engineering & Manufacturing Experience



Ba15D
Double-Contact
Bayonet Base



LED16T5-1WDCB-XIW-120A (Warm White) LED16T5-1WDCB-XCW-120A (Cool White)

	XIW	XCW
Input Power	0.4 Watts	
Input Voltage	120VAC	
Input Current	0.00875 A	0.009 A
Efficacy	160 lm/W	137.5 lm/W
Lumens	64 lm	55 lm
Power Factor	0.4	
Illumination Angle	360°	
CRI	73	
Color Temperature	3000K	6000K
Emitted Color	Warm White	Cool White
Dimmability	Not Dimmable	
Base/Material	Ba15D / Bipolar / Nickel-Plated Brass	
Lens	Polycarbonate / Clear	
Oper. Temperature	-22°F ~ +122°F / -30°C ~ +50°C	
Dimensions	2.0 x Ø0.625 inch / 50.8 x Ø15.87 mm	
Net Weight	0.2 oz / 5.67g	

WWW.LEDTRONICS.COM

LOG 808 / Rev 02-2020

LEDTRONICS®

America's Premium Brand LED Company™



© 2020 LEDtronics, Inc.



23105 Kashiwa Court, Torrance, CA 90505
 Phone: (800) 579.4875 / (310) 534.1505
 Fax: (310) 534.1424
 E-mail: info@ledtronics.com
 Website: ledtronics.com

To order LEDtronics products, contact your area Distributor or Sales Representative.

Visit our website to find your local Distributor or Representative from our worldwide network:

LEDTRONICS.COM

Check LEDTRONICS.COM for latest data.
Printed material may be outdated.