

BH4 Series LED Tube

Linear Fluorescent Retrofit Lamp

For: T8 & T12 Lamp Replacement



US Lighting Group
Intelligent LED Technologies

Product Specifications

Length.....4 ft
 Body.....Polycarbonate
 Lens.....Both Clear and Frosted Available
 Connection.....Medium Bi-Pin (G13)
 Input Voltage.....120VAC-50/60Hz
 Driver.....Patent-pending driverless technology, single-end power
 CCT.....Warm White-3500K, Neutral White 4500K, Cool White 6500K
 CRI.....>85
 Control.....Non-dimmable
 Lifetime.....Rated for a life of 190,000 hours (L70)
 THD.....6.77% No RF
 Regulatory.....ETL Listed to ANSI/UL STD 1993 and UL SUB 1598C, certified to CSA STD C22.2 No 1993 and T.I.L.B-79



lighting facts
A Program of the U.S. DOE

Light Output (Lumens)	3122
Watts	20
Lumens per Watt (Efficacy)	156.1
Color Accuracy Color Rendering Index (CRI)	85
Light Color Correlated Color Temperature (CCT)	5576 (Daylight)
Warranty**	Yes

All results, except LED Lumen Maintenance, are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

** See www.lightingfacts.com/products for details.

Registration Number: 3498-A10SEP (6/13/2016)
Model Number: BH-G110-05-C
Type: Lamp - Linear

Part Number	Size	Power	Luminous Flux	Efficacy	Voltage	Power Factor
BH4-G110-45-C	4 Feet	20W	3122 Lumens	158 lm/w	120VAC	0.997

*The BH4 Series LED Tubes are single-ended electrically connected and labled (input). The tube's opposite end is safe for handling, and is mechanically connected, non-electrical. A Non-shunted lamp holder is required.

Ordering Options

Series:	Length:	Voltage:	Color:	Lens:
BH	4 feet	G110	Warm White- 3500K Neutral White- 4500K Cool White- 6500K	C lear F rosted

*Use the **bold** letters & numbers to determine your part number*



All US Lighting Group bulbs are tested in certified independent laboratories located in the United States.

LED Retrofit Kits manufactured by U.S Lighting Group feature a proprietary patent-pending circuitry design that eliminates the need for transformers, external power supply, or internal converters, which allows for maximum savings.

