JCK JOB NAME

CONTACT

ORDERING CODE

ORDERING CODE

PH: 714.259.9959 88 Maxwell Irvine. CA 92618 FAX: 714.259.9969

www.brucklighting.com



831 red	832 blue	Fc
		LL NC 2.9 3.9

835 bourbon

LIGHT SOURCE	LLED LE26		
CCT ¹	30K 35K 3018	3000K static white LED 3500K static white LED 3000K warm dim LED, to 1800K	
CRI ¹	90 ² 95 ³	90 CRI, static white 95 CRI, warm dim	
SHADE COLOR	830 831 832 834 835	clear red blue aqua bourbon	
FINISH BZ MC CH		bronze matte chrome chrome	
MOUNTING OPTIONS GEOBK GEOWH ZONMC		canopy, black with black cable canopy, white with white cable canopy, matte chrome with black cable ECO/HALO black with black cable ECO/HALO matte chrome with black cable GCO/HALO matte chrome with black cable GEO black with black cable GEO white with white cable GEO white with white cable zonyx matte chrome with black cable	

ORDERING CODE

Follow the steps to specify your fixture, example: LED - 30K - 90 - 830 - BZ - PBK

OTES CCT and CRI options for LLED only. 90 CRI for static white only. 95 CRI for warm dimming only.

CCT AT LIGHT LEVEL (%LF) FOR WARM DIM LED				
%LF	ССТ			
100%	3000			
50%	2800			
25%	2300			
10%	1900			
5%	1800			

DESCRIPTION

Bruck's European and American Artisan, mouth-blown glass is known throughout the world for its quality and beauty. Several light source options, mounting options, colors and finishes allow for a unique design.

HOUSING

The pendant is offered in chrome, matte chrome or bronze finish.

834 aqua

MOUNTING

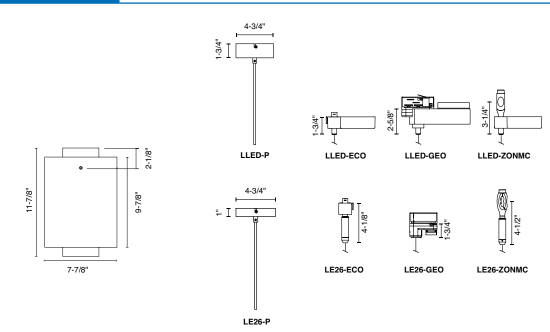
- The pendant can be mounted from Bruck's field adjustable canopy and accepts medium base lamping options. The standard overall cable length of 10' can be field-cut or specified when ordering. See the decorative Junction Box Cover for open ceiling applications.
- Optional track mounting: Global Trac Systems, GEO track, ECO track / Halo® Power Trac track, and Zonyx track.

LISTINGS

- Listed to UL1598 and UL1574 (Suitable for dry locations only)
- Listed to CSA C22.2 #250.0 and #9.0

BRUCK

MOUNTING OPTIONS



LIGHT SOURCE

Light Source	LLED - Static White LED	LLED - Warm Dim LED	LE26 - E26 Socket
Performance			
LED	Cree CMT 1420	Luminus CDM-9	Lamp dependent
Lumens	1150lm	850lm	
CCT	3000K or 3500K	3000K to 1800K	
SDCM	2-Step MacAdam Ellipse	3-Step MacAdam Ellipse	
CRI	>90	>95	
Lumen Maintenance	L ₉₀ > 41,500 hours	L ₇₀ > 54,000 hours	
Technical Specs			
Socket Listing	Integrated LED module ETLus Listed to UL1598, and UL1574 (Suitable for dry locations only) • cETL Listed to CSA C22.2 #250.0 and #9.0	Integrated LED module ETLus Listed to UL1598, and UL1574 (Suitable for dry locations only) •cETL Listed to CSA C22.2 #250.0 and #9.0	Medium E26 base socket ETLus Listed to UL1598, and UL1574 (Suitable for dry locations only) •cETL Listed to CSA C22.2 #250.0 and #9.0
Mounting			
Canopy	 120-277Vac, 50/60Hz input 14.3W, 14.9VA Tri-mode dimming (Triac, ELV and 0-10V) Mount to 3-1/2" - 4" round J-Box 	 120-277Vac, 50/60Hz input 15.6W, 16.1VA Tri-mode dimming (Triac, ELV and 0-10V) Mount to 3-1/2" - 4" round J-Box 	t20Vac input 100W, 100VA (max 100W lamp) Dimmable (with compatible lamp) Mount to 3-1/2" - 4" round J-Box
Line Voltage Track	t120Vac, 50/60Hz input 14.3W, 14.9VA Triac and ELV phase dimming Connects to line voltage adapter (ECO, GEO, Zonyx)	t20Vac, 50/60Hz input t5.6W, 16.1VA Triac and ELV phase dimming Connects to line voltage adapter (ECO, GEO, Zonyx)	• 120Vac input • 100W, 100VA (max 100W lamp) • Dimmable (with compatible lamp) • Connects to line voltage adapter (ECO, GEC Zonyx)
Warranty		1	1



VINTAGE LED LAMPS FOR E26 BASE SOCKETS

- Amber Glass Lamp with Thread LED
- Integrated Driver-Free System
- Suitable for Damp Locations
 Smooth Dimming System*
- Smooth Dimming System*
 25,000 Hours Warranty
- 95% Energy Savings

*Compatible with most electronic low voltage (ELV) dimmers



	LED Globe Lamp	LED Edison Lamp	LED Tubular Lamp
Ordering Code	LMP-G2518022K1	LMP-ED2118022K1	LMP-TB1030022K1
Type Base Deliverd Lumens Wattage Maximum Overall Length (MOL) Maximum Overall Diameter (MOD) CCT	G25 E26 180Im 2.0W (40W equivalent) 4.5" 3.15" 2200K	ST21 E26 180Im 2.0W (40W equivalent) 5.4" 2.45" 2200K	T10 E26 300lm 3.5W (60W equivalent) 7.56" 1.25" 2200K
	3-1/8"	2-5/8"	1-1/8"