

Job Name:

Contact:

Ordering Code:

Fixture Type:

## **Vibe**







## 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. Most of Bruck's mini-pendant glass allows for easy screw-on / screw-off for a simple installation.

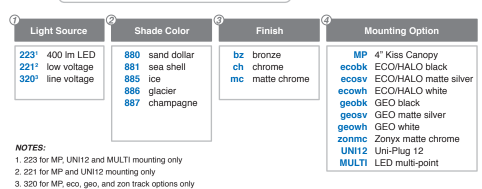
Standard cable length is 59". Overall cable length is measured and begins from uni-plug or top of mono-point. For the track adapters, overall cable length begins at the shoulder of the ECO/GEO adapter and the track center of the Zonyx adapter. Cable length measurement ends at the top of glass or to the mounting arms.

## **Ordering Codes**

v.9.29.17

Follow the steps to specify your fixture,

example: 320 - 883 - bz - geobk



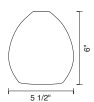


Job Name:

Contact:

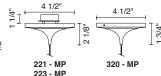
Ordering Code:

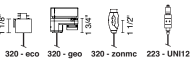
Fixture Type:















**Light Source** 

223 - LED

221 - low voltage (Bi-Pin)

320 - line voltage G9

## Performance

LED LUMEN CCT SDCM

· Cree XTE • 400 lm • 2800k

• 3 MacAdam Elipse, +/-75 Kelvin CRI 90 min. LIFE

· based on IESNA-LM80-2008: 90% of initial lumens after 60,500 hrs

· lamp dependent · lamp dependent

**Technical Specs** 

Socket Listing

- · integrated LED module
- ETLus Listed to UL1598, UL1574 and UL2108 (Suitable for dry locations only)
- cETL Listed to CSA C22.2 #250.0 and #9.0
- · GY6.35 socket
- ETLus Listed to UL1598, UL1574 and UL2108 (Suitable for dry locations only)
- cETL Listed to CSA C22.2 #250.0 and #9.0
- · G9 socket
- ETLus Listed to UL1598, UL1574 and UL2108 (Suitable for dry locations only)
- cETL Listed to CSA C22.2 #250.0 and #9.0

Mounting

Uni-Plug UNI12

- 12V AC input
- 9W, 11.3VA · Dimmable

- 12V AC/DC input50W, 50VA (max 50W lamp)
- Dimmable
- Connects to Uni-Light system with appropriate low voltage adapter (V/A, Enzis, High-Line) or line voltage adapter (ECO, GEO, Zonyx)

4" Kiss Canopy

- · 120-277 50/60Hz input
- 8W, 8VA
- · Dimmable:
- ELV (Reverse Phase) • Mount to 3 1/2" - 4" round J-Box
- · Short circuit protection
- Thermal protection
- · 120VAC 50/60Hz input
- 11.7V AC output 49W, 50VA (max 50W) lamp)
- Dimmable (Trailing Edge ELV)
  Mount to 3 1/2" 4" round J-Box
- · Short circuit protection
- Overload protection
   Thermal protection
- · 120VAC 50/60 Hz input
- 40W, 40VA (max 40W lamp)
- Dimmable (Incandescent)Mount to 3" 4" round J-Box

Line Voltage Track

Warranty

v.9.29.17

- · 120VAC 50/60 Hz input
- 40W, 40VA (max 40W lamp)

· Dimmable (Incandescent) · Connects to ECO, GEO, or Zonyx system

- MULTI | 700mA constant current input

  - · Mounts to low voltage LED multi-point
  - Dimmable, refer to low voltage LED canopy spec sheet
  - 6.3W
  - canopy
- · 1 year limited fixture warranty
- · 1 year limited fixture warranty





• 5 year limited fixture warranty



Made in the USA - meets the requirements of the Buy American provision within the ARRA