Job Name:

Contact:

Ordering Code:

Fixture Type:

Jas





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

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

Follow the steps to specify your fixture,

example: 221 - 912/bl - bz - UNI12



NOTES:

1. 221 for MP and UNI12 mounting only

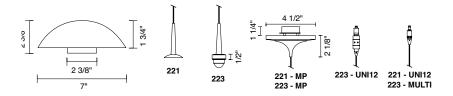


Job Name:

Contact:

Fixture Type:

Ordering Code:



Light Source

223 - LED

221 - low voltage (Bi-Pin)

Performance

LED	Cree XTE	lamp dependent
LUMEN	• 400 lm	
CCT	• 2800k	
SDCM	 3 MacAdam Elipse, +/-75 Kelvin 	
CRI	• 90 min.	
LIFE	 based on IESNA-LM80-2008: 90% of 	

SDCM CRI LIFE	3 MacAdam Elipse, +/-75 Kelvin 90 min. based on IESNA-LM80-2008: 90% of initial lumens after 60,500 hrs						
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					
Mounting							
Uni-Plug UNI12	• 12V AC input • 9W, 11.3VA • Dimmable	12V AC/DC input 50W, 50VA (max 50W lamp) Dimmable					

punting					
Uni-Plug UNI12	• 12V AC input • 9W, 11.3VA • Dimmable	12V AC/DC input 50W, 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" 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			
MULTI	700mA constant current input 6.3W Mounts to low voltage LED multi-point canopy Dimmable, refer to low voltage LED canopy spec sheet				

Warranty

• 5 year limited fixture warranty







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