



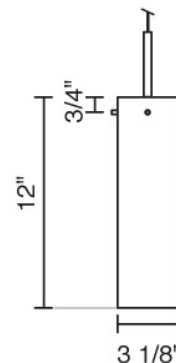
Job Name:

Contact:

Fixture Type:

Part Number:

HOUSTON

**Description:**

The Houston collection is handcrafted by Murano glass masters featuring a contemporary square shape. The vivid colors offered include red, orange, vanilla and white. The uni-plug design allows the Houston pendant to be mounted on any of Bruck's track systems or ceiling canopy through the use of an appropriate adaptor. A standard cable length of 59" can be field-cut or specified when ordering. It may be specified with the 4" Kiss canopy by adding /MP to part number or /MP2 for 2" version.


**Ordering Code:**


Choose the desired light source, shade color, finish, from the options below. *IN replaces standard GU24 base for medium E26 base. **2" Kiss not available for line voltage.

example: 110 - 852 - mc - MP


Light Source:

221  low voltage


222  LED

110  line voltage

Shade Colors:

850  white

851  vanilla


852  red

853  orange

Finish:

bz  bronze

ch  chrome

mc  matte chrome

Base Options:


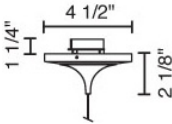
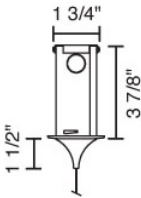

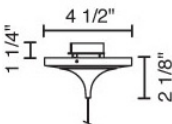
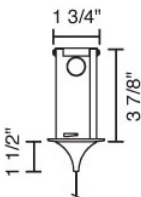

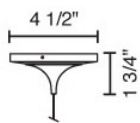
IN* Medium Base


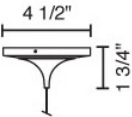
Mounting Options:

MP 4" Kiss Canopy

MP2** 2" Kiss Canopy

Technical Specs:

Low voltage	Low voltage MP	Low voltage MP2
		
221 - xxx 12V AC/DC input 50W, 5VA (max 50 Watt lamp) GY6.35 socket Dimmable Connects to UNI-LIGHT system Suitable for dry locations only	221 - xxx/MP 120VAC, 50/60Hz input 11.7V AC output 49W, 50VA (max 50 Watt lamp) GY6.35 socket Dimmable (Trailing Edge ELV) Mount to 3 1/2" - 4" round J-Box Suitable for dry locations only Short circuit protection Overload protection Thermal protection	221 - xxx/MP2 120VAC, 50/60Hz input 11.7V AC output 49W, 50VA (max 50Watt lamp) GY6.35 socket Dimmable (Trailing Edge ELV) 2 1/4" hole cutout Required material thickness 3/16" - 1 1/16" Suitable for dry locations only Not thru-wire rated Short circuit protection Overload protection Thermal protection
LED	LED MP	LED MP2
		
222 - xxx 12V AC/DC input 700mA CC output 3W, 6VA Connects to UNI-LIGHT system Suitable for dry locations only Compatible with dimmable power supply Compatible with selected Bruck electronic transformers and must meet the minimum VA (load)	222 - xxx/MP 100-240VAC, 50/60Hz input 700mA CC output 3W, 6VA Mount to 3 1/2" - 4" round J-Box Suitable for dry locations only Short circuit protection Thermal protection	222 - xxx/MP2 100-240VAC, 50/60Hz input 700mA CC output 3W, 6VA 2 1/4" hole cutout Required material thickness 3/16" - 1 1/16" Suitable for dry locations only Not thru-wire rated Short circuit protection Overload protection Thermal protection
Line voltage	Line voltage MP	
		
110 - xxx 120VAC input max 28 Watt lamp GU24 socket Dimmable (with compatible lamp) Connects to ZONYX system Suitable for dry locations only Energy Star Compliant	110 - xxx/MP 120VAC input max 28 Watt lamp GU24 socket Dimmable (with compatible lamp) Mount to 3 1/2" - 4" round J-Box Suitable for dry locations only Energy Star Compliant	
Line voltage	Line voltage MP	

		
110 - xxx/IN	110 - xxx/IN/MP	
120VAC input 100W, 100VA (max 100 Watt lamp) Medium base E26 socket Dimmable (with compatible lamp) Connects to ZONYX system Suitable for dry locations only	120VAC input 100W, 100VA (max 100 Watt lamp) Medium base E26 socket Dimmable (with compatible lamp) Mount to 3 1/2" - 4" round J-Box Suitable for dry locations only	