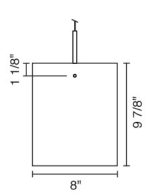


Job Name:	Contact:
Fixture Type:	Part Number:
REGAL	





Description:

The Regal fixture features hand blown glass with brush stroke like texture. Uni-plug design allows Regal pendant to be mounted on any lighting system or ceiling canopy through the use of an appropriate adaptor, not included. Standard cable length of 59" can be field-cut or specified when ordering. May be specified with Kiss canopy by adding /MP to part number or /MP2 for 2" version.

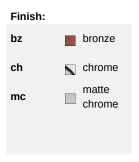


Ordering Code:

Choose the desired light source, shade color, finish, from the options below. *Low Voltage (221) and LED (222) pendants must use a MP or MP2 canopy. **IN replaces standard GU24 base for medium E26 base. example: 110 - 871 - ch - MP

Light Source:				
221	LOW	low		
		voltage		
222		LED		
440		line		
110	LINE	line voltage		

Shade Colors:			
870		silver	
871		apricot	
872		white	
873		merlot	
874		brown	



Finish:	
IN**	Medium Base

Mounting Options:		

 Bruck Lighting System, Inc.
 15774 Gateway Circle
 Tustin, CA 92780
 p:714.259.9959
 f:714.259.9969
 25 Jul 2012

Technical Specs:

Low voltage	Low voltage MP	Low voltage MP2
1	1 1 1 2 8/1	1 3/4"
221 - xxx	221 - xxx/MP	221 - xxx/MP2
12V AC/DC input	120VAC, 50/60Hz input	120VAC, 50/60Hz input
50W, 5VA (max 50 Watt lamp)	11.7V AC output 49W, 50VA (max 50 Watt	11.7V AC output
GY6.35 socket	lamp)	49W, 50VA (max 50Watt lamp)
Dimmable	GY6.35 socket	GY6.35 socket
Connects to UNI-LIGHT system	Dimmable (Trailing Edge ELV)	Dimmable (Trailing Edge ELV)
Suitable for dry locations only	Mount to 3 1/2" - 4" round J-Box	2 1/4" hole cutout
	Suitable for dry locations only	Required material thickness 3/16" - 1 1/16"
	Short circuit protection	Suitable for dry locations only
	Overload protection	Not thru-wire rated
	Thermal protection	Short circuit protection
		Overload protection
		Thermal protection
LED	LED MP	LED MP2
	1	1 3/4"
222 - xxx	222 - xxx/MP	222 - xxx/MP2
12V AC/DC input	100-240VAC, 50/60Hz input	100-240VAC, 50/60Hz input
700mA CC output 3W, 6VA	700mA CC output 3W, 6VA	700mA CC output
Connects to UNI-LIGHT system	Mount to 3 1/2" - 4" round J-Box	3W, 6VA
Suitable for dry locations only	Suitable for dry locations only	2 1/4" hole cutout
Compatible with dimmable power supply	Short circuit protection	Required material thickness 3/16" - 1 1/16"
Compatible with selected Bruck electronic	Thermal protection	Suitable for dry locations only
transformers and must meet the minimum		Not thru-wire rated
VA (load)		Short circuit protection
		Overload protection
		Thermal protection
Line voltage	Line voltage MP	
	4 1/2" 1 to 1/2"	
110 - xxx	110 - xxx/MP	
120VAC input	120VAC input	
max 28 Watt lamp	max 28 Watt lamp	
GU24 socket	GU24 socket	
Dimmable (with compatible lamp)	Dimmable (with compatible lamp)	
Connects to ZONYX system	Mount to 3 1/2" - 4" round J-Box	
Suitable for dry locations only	Suitable for dry locations only	
Energy Star Compliant	Energy Star Compliant	
Line voltage	Line voltage MP	
-	•	•

 Bruck Lighting System, Inc.
 15774 Gateway Circle
 Tustin, CA 92780
 p:714.259.9959
 f:714.259.9969
 25 Jul 2012

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

 Bruck Lighting System, Inc.
 15774 Gateway Circle
 Tustin, CA 92780
 p:714.259.9959
 f:714.259.9969
 25 Jul 2012