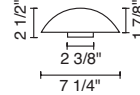


JAS



Jas has an inner shade crafted of cased glass made in cobalt. When illuminated, the inner glass gives the outer white glass a colorful even glow.





**Ordering Code**




Choose the desired light source, shade color, finish, from the options below.

**example: 220 - 912/bl - bz**




**Light Source**

-  **220** low voltage
-  **222** LED

**Shade Colors**

-  **912/am** amber
-  **912/bl** blue
-  **912/wh** white

**Finish**


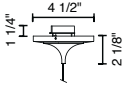
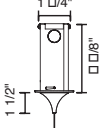

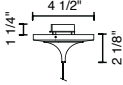
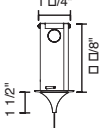
-  **bz** bronze
-  **ch** chrome
-  **mc** matte chrome

**Mounting Options**

- MP** 4" Kiss Canopy
- MP2** 2" Kiss Canopy



## Technical Specs

LOW	Kiss 4" Mono-Point Canopy	Kiss 2" Mono-Point Canopy
<p>system adaptor</p> <p>220-xxx</p>  <p>12V AC/DC input 50W, 5VA (max 50 Watt lamp) Dimmable</p> <p>Connects to UNI-LIGHT system Suitable for dry locations only</p>	<p>220-xxx/MP</p>  <p>120VAC, 50/60Hz input 11.7V AC output 49W, 50VA (max 50 Watt lamp) Dimmable (Trailing Edge ELV)</p> <p>Mount to 3 1/2" - 4" round J-Box Suitable for dry locations only Short circuit protection Overload protection Thermal protection</p>	<p>220-xxx/MP2</p>  <p>120VAC, 50/60Hz input 11.7V AC output 49W, 50VA (max 50 Watt lamp) 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</p>
LED	Kiss 4" Mono-Point Canopy	Kiss 2" Mono-Point Canopy
<p>system adaptor</p> <p>222-xxx</p>  <p>12V AC/DC input</p> <p>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)</p>	<p>222-xxx/MP</p>  <p>100-277VAC, 50/60Hz input</p> <p>Mount to 3 1/2" - 4" round J-Box Suitable for dry locations only Short circuit protection Thermal protection</p>	<p>222-xxx/MP2</p>  <p>100-240VAC, 50/60Hz input</p> <p>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</p>

