

BEC BRITTAIN

Zelda - Small

Zelda juxtaposes the emphatic materiality of brass-encased LED tubing with gracefully suspended planar forms. This light comes in multiple shapes, sizes and configurations, and seamlessly adapts to a vast array of spaces and sensibilities. Zelda's flexible form can be fashioned as a simple single diamond, arranged concentrically in geometric orbits, or joined together like the links of a chain.



Standard Materials:  
Finished Brass

Shown As:  
Brushed Brass

Standard Dimensions:  
28" L x 17" W x 1" H

Special Order Finishes:

- Polished Brass
- Medium Antique Brass
- Polished Nickel
- Dark Pewter
- Polished Black Nickel
- Poloished Copper
- Smoky Copper

Metal Finishes  
Brushed Brass, Oil Rubbed  
Bronze, Satin Nickel, Nickel  
Brass Contrast

Lead Time:  
14-16 weeks

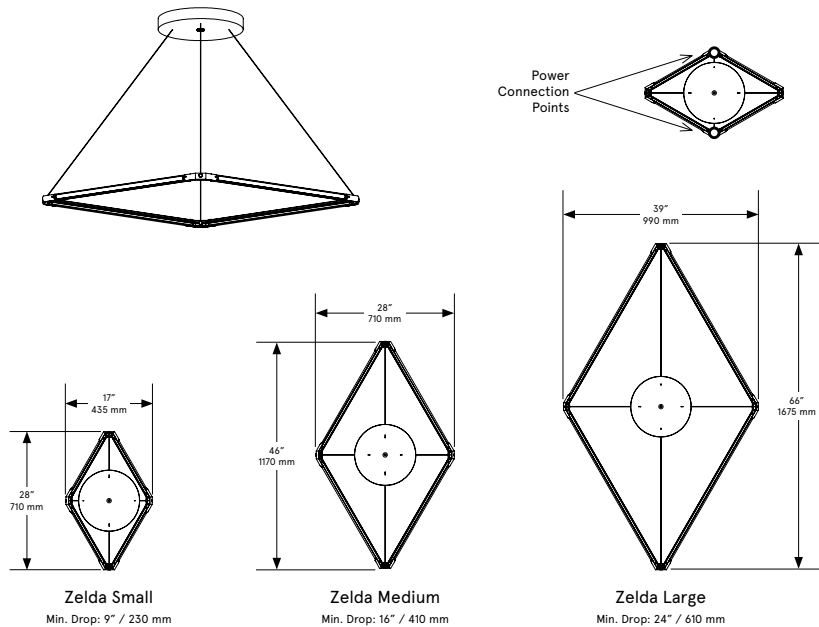
Bec Brittain

Zelda - Small

Mounting: Universal

Weight :  
7 lbs

Dimensional Drawing



Lamping:

LED Illumination 24 VDC  
T5 LED tube CRI 90 Color  
Temperature 2700 Kelvin

Brightness:

960 Lumens

Max Wattage:

12W

Installation

Locally mounted driver  
120V Dimming: C•L  
(Lutron) switching 240V  
Dimming: 0-10V wireless  
(Lutron Pico) Canopy: 12.25  
x 1.75 inch (311 x 44 mm)  
round in matching metal  
finish

Wiring:

24V low voltage power  
through the aircraft cables.

Certifications:

CE, Damp Locations, Outdoor and Wet  
Locations, UL and cUL Certified



BEC BRITTAIN

Materials and Finishes

STANDARD MATERIAL FINISHES

Custom materials & finish matching available.



Brushed Brass



Satin Nickel



Nickel Brass  
Contrast



Oil Rubbed Bronze

SPECIAL FINISHES (add 10%) MATERIAL FINISHES

Custom materials & finish matching available.



Polished Brass



Polished Nickel



Polished Copper



Medium Antique  
Brass



Dark Pewter



Polished Black  
Nickel

BEC BRITTAIN

Materials and Finishes

SPECIAL FINISHES ADDITIONAL CHARGE MATERIAL FINISHES

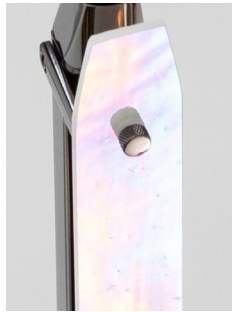
Custom materials & finish matching available.



White Sandblast  
Glass



Iridescent Glass



Two-Way Mirror