

BEC BRITTAIN

Unfurl Pendant 3
(Curved)

The Unfurl collection is a testament to the delicate beauty of botanical forms. Unfurl Pendant 3 (Curved) highlights the collection's leaf-shaped reflectors, its suspended form celebrating the intricacy of organic structures — a refined sculptural accent for interiors that blend minimalism with natural elegance. Each leaf is able to spin on its axis, allowing for adjustment of light direction.



Standard Materials:
Finished Brass, Glass

Shown As:
Satin Nickel, with White
Glass

Standard Dimensions:
40" L x 9" W x 15" H

Special Order Finishes:

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

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

Lead Time:
14-16 weeks

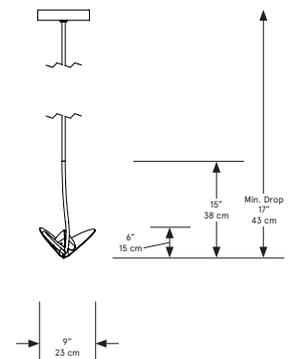
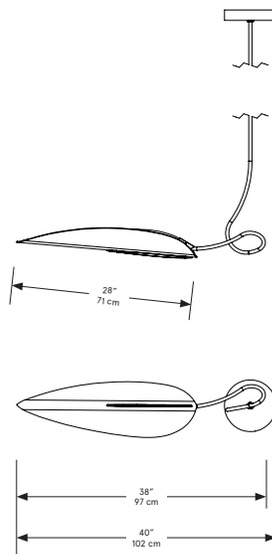
Bec Brittain

Unfurl Pendant 3
(Curved)

Mounting: Universal

Weight :
7 lbs

Dimensional Drawing



Lamping:

LED Illumination 24 VDC
Temperature 3000 Kelvin
110-277 VAC

Brightness:

1200 Lumens

Max Wattage:

7.5 W

Wiring:

Locally mounted driver
ELV, Triac and 0-10V
Dimming Canopy: 8 x 1.625
inch (203 x 41 mm) round
in matching metal finish

Wiring:

Installation - Alternate

Remotely mounted driver
ELV, Triac and 0-10V
Dimming Canopy: 5 x 0.25
inch (127 x 6 mm) round in
matching metal finish

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

GLASS FINISHES MATERIAL FINISHES

Custom materials & finish matching available.



White Glass



Peach Glass



Celadon Glass



Iridescent Sienna
Glass