

## BIVALVIA SPECIFICATIONS

## DESCRIPTION

- Hand-crafted stained glass pieces of varying lengths make up the Bivalvia pendant chandelier.
- Customized dimension, shape, and finish of the ceiling plate
- Lamps can be combined in multiple configurations in which each element is positioned at different heights.
- Each light fixture is customized and made to order





GENERAL INFORMATION		
SKU:	SML-1504	
Collection:	BIVALVIA	
Class:	Ceiling, Chandelier	
Materials:	Glass, metal	

COMPONENTS		
Pendant sizes:	Small: D=3.1" I 8cm Open: 2.1" I 5.5cm  Large: D= 5.5" I 14cm Open: 5.3" I 13.5cm	
Weight:	Small: 0.7 lb I 0.3kg. (Single pendant, including all parts)  Large: 1 lb I 0.45kg	
Ceiling plate shape	Square I Round I Rectangle I triangle I ring I oval	
Ceiling plate material	Tin Metal, 0.04" thick I 0.1cm	
Ceiling plate size:	Width + Length: Made to order I Depth: 1.575In I 4cm	
Ceiling plate finish:	17 options to choose from: Finish options	
Cords	Tinned copper	
Cords length	Up to 35ft long I 10m.  Pre-set in cascading different lengths Adjustable	
Compatible with:	Slope I peaked I skylight I beam	

## LAMPING SPEC

When using two different sizes, all pendants will come with Led G4 bulbing.

Light source	Silicone LED bulb G4	Led G9
Image		

Wattage (single bulb)	2W	5W
Input voltage	AC 110-240V	AC 110-240V
Lumens (single bulb)	170 lumens	450 Iumens
Color temperature:	3000k warm white	3000k warm white
CRI	80	>80
Dimming	Yes	Yes
Beam Angle	360°	360°
Bulb included	Yes	Yes
Driver requires:	Yes, Included	No
Lifespan(Hrs)	>15,000	30,000
Maintenance	Low, Easy to replace, Available in stores	Low, Easy to replace, Available in stores

ELECTRICAL REQUIREMENTS - INSTALLATION		
Max wattage (single bulb):	2w	
Voltage:	120v, 110	
Location:	Dry location only	
Power Source	Hardwired	

Wiring:	Single electrical outlet
Dimming:	Dimmable, any dimming switch, TARIAC included
Electrical rating:	Input: 120Vac, 60Hz, 0.61A.
Power Source:	Hardwired
Assembly Required:	No
Installation instructions:	https://did.li/XwuTY
Ceiling back plate:	https://did.li/Gyqaa
UL CSA Approval	https://did.li/2sHlC