

PROJECT:		
TYPE:		

# Shape of 5 Shades Pendant

The Shape of 5 Shades Pendant is a trendy and unique take on decretive pendants. This pendant combines two metal shades with three glass shades to create a fun and expressive piece for the designer's space. More of a transitional style it takes modern and vintage styles to make a beautiful arrangement for task and decretive lighting.

- SPECFICATIONS:
  - Material:
    - Glass, steel, brass, aluminum
  - Metal Shade Finishes
    - Brushed brass, brushed copper, blackened steel
  - Arc Shade Color
    - Gradient Blue
  - Cylinder Shade Color
    - Blue
  - Globe Shade Color
    - Opal
  - Suspension
    - Cord. Custom length
  - Canopy
    - 5-inch round in brushed brass
- ELECTRICAL:
  - Input Voltage:
    - PoE
    - 120V
  - Wattage (W): 12.5W
  - Light Source: 5 X G4 x 2.5W bulb
  - PoE Lamps not Included
  - LED Lamp Lumen/Watt: 100 L/W
  - Controls: 100%
  - dimming with PoE Driver.
- MOUNTING:
  - Suspended
- LABLES:
  - ETL conforms to UL STD 1598; Certified to CAN/CSA STD C22.2 No. 250.0.
  - LED light assembly conforms to UL 2108 for remote installation.
  - RoHS compliant
- WARRANTY:
  - 5-Year Limited Warranty

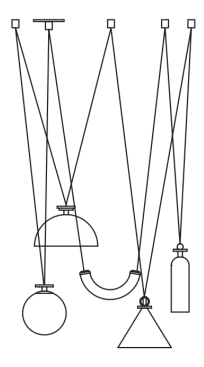






## Shape of 5 Shades Pendant

## **Dimensions:**

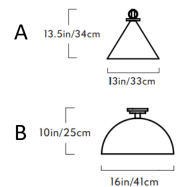


#### **Overall dimensions**

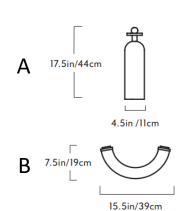
Cone: L 13in x W 13in x H 13.5in Metal Hemisphere: L 16in x W 16in x H 10in Metal

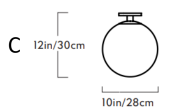
Arc: L 15.5in x W 3in x H 7.5in Glass Cylinder: L 4.5in x W 4.5in x H 17.5in Glass Globe: L 11in x W 11in x H 12in Glass

### **Metal Shades:**



## **Glass Shades:**





### **ORDERING INFORMATION**

## Ordering Example:LI-5SP-5-30-1-PD-A+BC-B+BB-A+B-B+GB-C+OP

Model	Watts (Lamps)	Nominal Lumen (Lamps)	CRI (Lamps)	Color Temp (Lamp)	Voltage	Dimmable	Metal Shade Options	Metal Finish	Glass Shade Options	Glass Finish
LI-5SP-1440	12.5W	1000	≥80	27-2700K 30-3000K 35-3500K 40-4000K	1-PoE-N 2-120V	PD-PoE Dim.	A B	Brushed Copper Brushed Brass Blackened Steel*	A B C	Blue Gradient Blue Opal

<sup>\*</sup>Blackened Steel is used in the metal sections of each light.

Page 2 of 2

