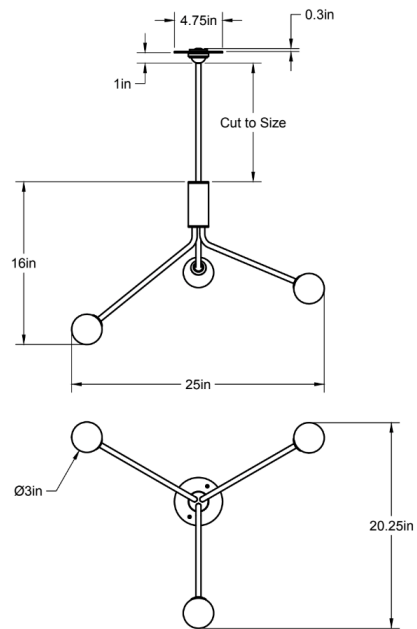


CO/ONY



ALLIED MAKER

Tangent 3

Tangent is composed of multiple linear arms that join into a circular body. The angle of each arm varies, creating a juxtaposition of asymmetry in an otherwise symmetrical fixture. Shown in brass and opal glass.

Standard Materials: Machined Brass, and Blown Glass

6"L x 5.5"Ø

Weight: 6.5 lbs

Lead Time: Please Inquire

Certifications: cUL Damp Locations

Mounting: Fits all standard Junction Boxes

Lamping: 120V - G8 Bi-pin Base

240V - G8 Bi-pin Base

Bulb Included: G8 Emery LED

3x 4.5W LED

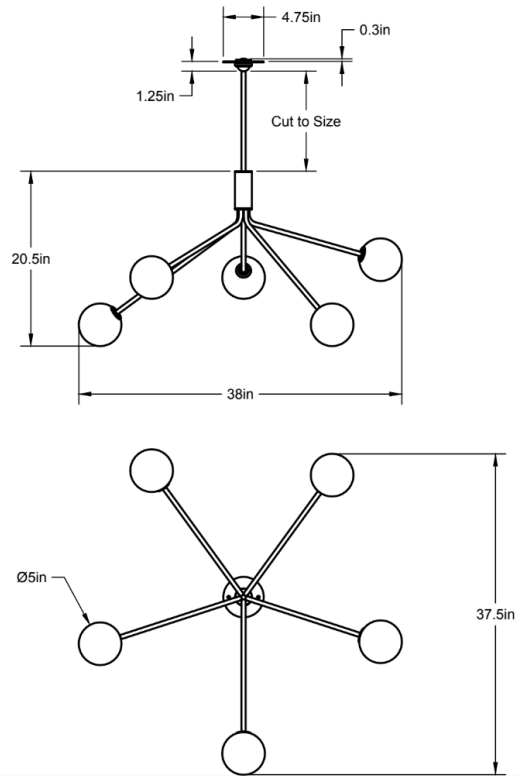
1350 Total Lumen Output

2700K / 90 CRI

G8 Bi-pin Base / Dimmable / 120 Volt

240V available upon request

CO/ONY



ALLIED MAKER

Tangent 5

Tangent is composed of multiple linear arms that join into a circular body. The angle of each arm varies, creating a juxtaposition of asymmetry in an otherwise symmetrical fixture. Shown in flat black and matte white glass.

Standard Materials: Machined Brass, and Blown Glass

38"L x 37.5"W x 20.5"H

Weight: 12.5 lbs

Lead Time: Please Inquire

Certifications: cUL Damp Locations

Mounting: Fits all standard Junction Boxes

Lamping: 120V - G8 Bi-pin Base

240V - G8 Bi-pin Base

Bulb Included: G8 Emery LED

5 x 5W LED

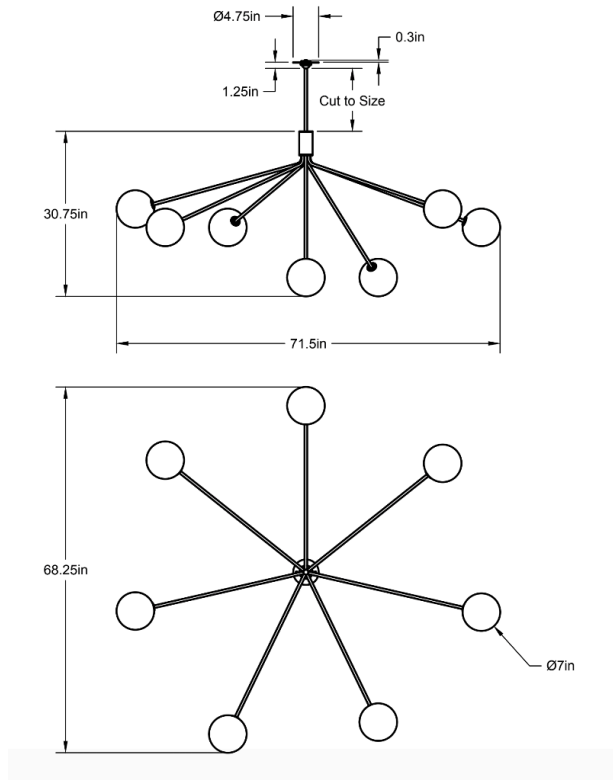
2725 Total Lumen Output

2700K / 90 CRI

G8 Bi-pin Base / Dimmable / 120 Volt

240V available upon request

CO/ONY



ALLIED MAKER

Tangent 7

Tangent is composed of multiple linear arms that join into a circular body. The angle of each arm varies, creating a juxtaposition of asymmetry in an otherwise symmetrical fixture. Shown in blackened brass and matte white glass.

Standard Materials: Machined Brass, and Blown Glass

71.5”L x 68.25”W x 30.75”H

Weight: 19 lbs

Lead Time: Please Inquire

Certifications: cUL Damp Locations

Mounting: Fits all standard Junction Boxes

Lamping: 120V - G8 Bi-pin Base

240V - G8 Bi-pin Base

Bulb Included: G8 Emery LED

7 x 5W LED

3815 Total Lumen Output

2700K / 90 CRI

G8 Bi-pin Base / Dimmable / 120 Volt

240V available upon request