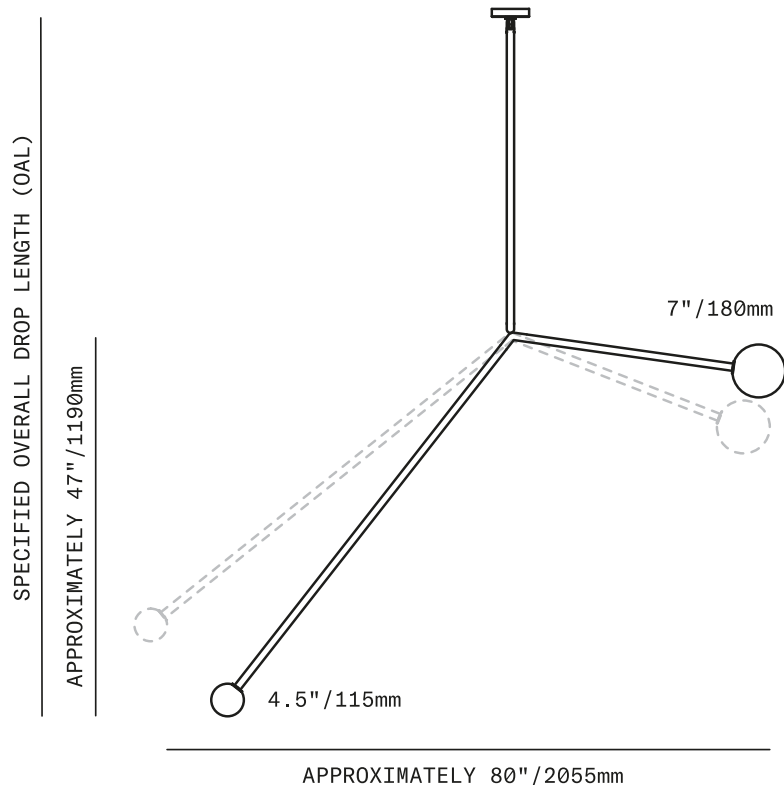


SkLO

Angle 1.0

PENDANT



The designs of the Angle Pendants series combine dynamic, asymmetrical tubular brass structures with minimal handblown glass diffusers to create striking yet airy compositions perfect for large spaces and tall volumes. The Angle 1.0 Pendant is the simplest of the series, an inverted "V" which hints at symmetry but carefully defies it. The combination of two different-sized spherical glass diffusers – 7"/180mm and 4.5"/115mm – shifts the composition. Subtle variations in the weight of each handblown glass diffuser mean that the aspect of the pendant will have an inherent range – see drawings and specifications for more information on specifying overall drop length for this design. This is part of the design intent, adding depth and originality to every fixture.

UL listing suitable for dry and damp locations (US & Canada) – certification pending

Sockets 120V G9 7W Max (LED bulbs included)

Accommodates sloped ceilings up to 30 degrees

Specify overall drop length – Rigid brass tube stems are not field adjustable – Note that due to intentional variations in the weight of the handblown glass diffusers, this light fixture has an inherent height dimension variation of 9"/230mm – SkLO cannot guarantee overall drop length specifications beyond an approximate variation of \pm 4.5"/115mm

Minimum overall drop length: 65"/1650mm

Lengths over 90"/2285mm available at additional cost

Fixture weight (approximate): 15.5lbs/7kg

Handblown glass production results in variation in dimensions, shape, color saturation, color tint, and imperfections such as small bubbles. This is part of SkLO design intent

Made in the Czech Republic

LT901 [- -] [-] Angle 1.0 Pendant

Dipped Glass colors

- Clear [CLR]
- New Blue [NBL]
- Olivin [OLV]
- Smoke [SMK]
- White [WHT]

Textured Glass colors

- Clear [TCL]
- Neutral Gray [NGT]
- Steel Blue [TSB]
- Whiskey [TWS]

Metal finishes

- Antique Brass [AB]
- Dark Oxidized [DX]
- Brushed Brass [BB]
- Brushed Nickel [BN]
- Polished Nickel [PN]

