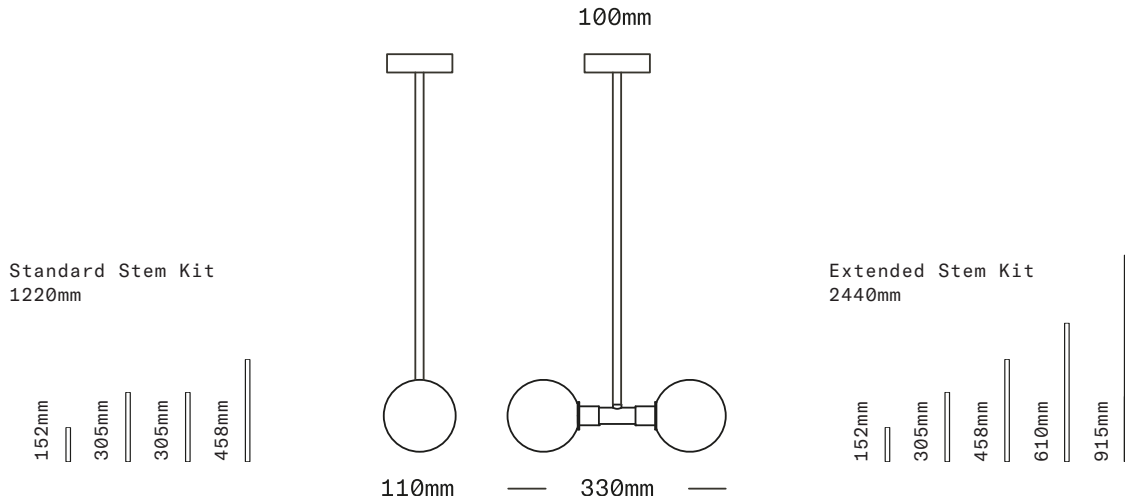


# SkLO

## Stem 2X

PENDANT



CE CB IP20

The Stem 2X Pendants are minimal pendants consisting of a pair of 110mm diameter diffusers of handblown Czech glass suspended on rigid brass stems. The glass diffusers are available in both "dipped" glass, featuring the SkLO double-dipped flame-polished mouth and "textured" glass, featuring a soft, frosted finish and subtle sculpted vertical ridges.

Sockets 220-240V G9 7W Max (LED bulbs included)

Standard canopy does NOT accommodate sloped ceilings or swagging of this light. Other canopy options are available at an additional cost. Visit the Accessories page on our website to see available canopy options and review compatibility.

This fixture is compatible with one or more of SkLO customizable multi-pendant canopy systems. Visit the Accessories page on our website to see available systems and review compatibility.

Fixture length:

Fixture includes our field-adjustable Standard Stem Kit (consists of (1) 152mm, (2) 305mm, and (1) 458mm combinable stem sections) – additional Stem Kits are available at additional cost

Our field-adjustable Extended Stem Kit is available at additional cost (consists of (1) 152mm, (1) 305mm, (1) 458mm, (1) 610mm and (1) 915mm combinable stem sections)

Custom cut-to-order stems (not field-adjustable) available – requires specified OAL (overall drop length) – minimum OAL 230mm. Lengths over 1300mm available at additional cost

Fixture weight (approximate): 2.75kg

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

LT311 [---][--]

Stem 2X 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]

