

Sculptural Cable 73



Description

Suspension lamp with blown glass with braided metal coaxial cable.

It results from blowing liquid glass into a folded and highly heat-resistant ceramic fabric vessel.

The resulting shape has a formal and textural expression intuitively associated with fabric, which becomes permanent and rigid as it cools. A flat LED is positioned to fill the resulting volume with diffuse light, accentuating the volumetric perception of the piece.

A flexible suspension system enables pendants to be nestled in close-knit groups or loosely composed in a wider field, allowing each piece to be perceived individually.

73.1m requires a new build/suspended ceiling with remote mounted power supplies.

Remote mounted power supplies recommended for ease of long term maintenance.

Installation to be done by certified personnel to ensure code compliance.

Pendant available in clear, grey 1, grey 2 or grey 3.

Each pendant comes standard with 137"3/4 of coaxial cable. Up-charge applies for lengths over 137"3/4.

Cable length can be adjusted on site. White, black or brushed nickel canopy.

Pendant anchor kit and lamps with power supplies are also included.

Lamp: 1W LED, 2700K, 100lm

Materials: Blown glass, braided metal cable, electrical components, steel canopy.

Power Supply: Integral. Remote mounted for 73.1m.

Bocci recommends remote mounting power supplies for ease of long-term maintenance.

Environment: Indoor, dry location. IP30

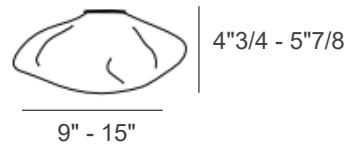
Dimensions

Pendant: 9" - 15"W x 4"3/4 - 5"7/8D

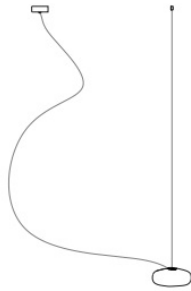
Extra sculptural cable length:
- per 137"3/4 increment, max. 1102"3/8.

Extra suspension cable length:
- per 118"1/8 increment, max. 728"1/8.

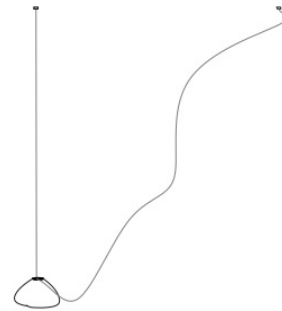
Pendant



73.1
single pendant
Ø4"5/8 x 1"1/4"H canopy



73.1 Deep
single pendant
Ø4"5/8 x 1"5/8"H canopy



73.1m
single pendant
Ø1"1/8 canopy



Best practices for wiring multiple single pendant fixtures with remote mounted power supplies:

- Multiple single pendant fixtures should be wired in parallel, DO NOT wire in series.
- Bocci recommends a home run line for each fixture location to avoid significant voltage drop.
- Calculations for distance to the power supply, or required wire gauge in order to avoid voltage drop, are the responsibility of the installing party.