



178 -230mm

± 210mm

Image shown above 73.3V with round canopy

Series 73V

Mounting Ceiling mounted

**Glass Colours** Clear, grey 1, purple 1, blue 1, opaque white 1, opaque green 1,

opaque blue 1

1W LED, 2700K, 100lm (2500K and 3000K options available) Lamp 10W Xenon, 2600K, 81Im

**Sculptural Cable** 3000 mm standard / up to 30500 mm maximum

Adjustable length: 73.1V - 73.7V

Non-adjustable Length: 73.13V - 73.61V

Cable Finishes Black or nickel

**Canopy Finishes** 73.1V - 73.7V: white, black or brushed nickel canopy

73.13V - 73.61V: white canopy

Blown glass, braided metal cable, electrical components, steel Material

canopy

**Power Supply** Integral

Remote mounted for 73.1Vm

Bocci recommends remote mounting power supplies for ease

of long-term maintenance.

**Environment** Indoor, dry location. IP30 Note Pendant anchor kit included.

> Every single Bocci product is handmade. Each one is variously blown, poured, carved, polished, packed and dispatched directly by us. As such, no two products are identical; they are

individual, irregular expressions of our research.

Patent # US D946,197

EU 006365441-0001-0004

Certifications



## Weight (kg)



Round

73.1V	1.7
73.3V	5
73.7V	12
73.13	28.5
73.19V	37
73.37V	68
73.61V	111

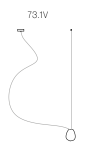
## Best practices for wiring multiple single pendant fixtures with remote mounted power supplies:

- 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.



## ADJUSTABLE LENGTH

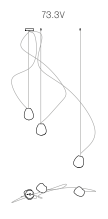




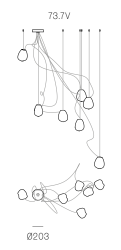








Ø152



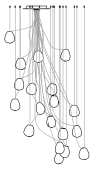
up to 3000 standard up to 30500 custom

up to 3000 standard up to 30500 custom

## NON-ADJUSTABLE LENGTH

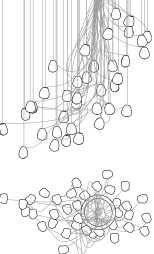




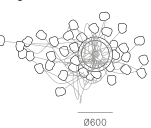


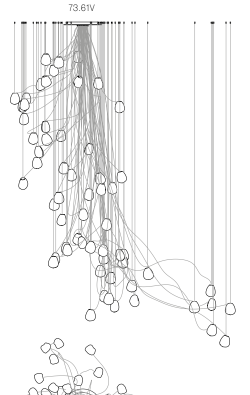
73.19V

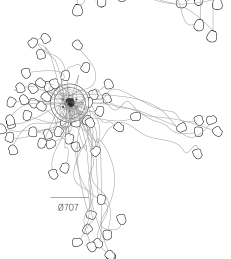




73.37V







All dimensions are in millimeters (mm) unless otherwise specified.