

PENDANTS: one

CABLE LENGTH: 2290mm (90")

LAMPING: 1.5w LED

PLUG TYPE: Type A - 110V

Type C - 230V Type G - 230V Type I - 230V

INSTALLATION: preset length, composed during installation. May also

be wall mounted.

MATERIALS: blown glass, black flexible cord with brass base and

dial control

WEIGHT: approximately 2.7kg (6lb)

POWER SUPPLIES: integral

DESCRIPTION

The 't' designation in this variation on the 38V refers to its use as a table light. The table light has a 2290mm (90") long flexible cable with dial control for on/off/dimming. There is notch on the back of the pendant base and dial control for wall mounting.

38V is a variant of the original 38 series where a large glass sphere is blown with a multitude of haphazard interior cavities, which intersect and collide in unpredictable ways. 38V is smaller, lighter and suspended with coaxial cables. The interior cavities can be filled with plants or left empty..

Standard 38V are made with clear glass exterior spheres and milk white interior lamp holder cavities.

NOTES

- + Purchase replacement lamps online at www.bocci.com/shop/bulbs
- + The brass base and dial control are untreated and, as such, will develop a natural patina over time.

EU Patent # 002071019-001 Table Light EU Patent #: 007775283-0001

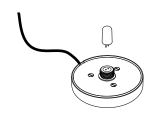
Made in Vancouver, Canada

Vancouver

Berlin

sales@bocci.com www.bocci.com europe@bocci.com www.bocci.com

approx 2.7kg (6lb)



1
Bocci LED lamps included.

Plug the lamp into the socket carefully.

Plug in table light. Turn the dial to check power to lamp is working correctly.

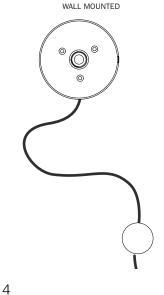


For wall mounted:

Mark hanging location on wall. Insert appropriate anchor and screw (not included)

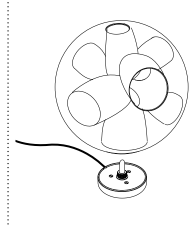
3

in the wall.



For wall mounted:

Hang the pendant and dial on the wall.
Position the flexible cord as desire



5

Gently thread glass onto the base.

Clean fingerprints from surfaces.

For additional assistance, please contact Bocci:

Vancouver

sales@bocci.com www.bocci.com

Berlin

europe@bocci.com www.bocci.com

EU Patent # 002071019-001 Table Light EU Patent #: 007775283-0001

Made in Vancouver, Canada