

- PENDANTS: three
- MOUNTING: brushed nickel canopy 152mm (6") in diameter x 32mm (1.3") deep
- LAMPING: 1.5w LED or 10w xenon
- COAX: adjustable. 3000mm (10') standard / up to 30500mm (100') maximum
- MATERIALS: cast glass, blown borosilicate glass, braided metal coaxial cable, electrical components, brushed nickel canopy
- WEIGHT: approximately 5.5kg (12lb)
- POWER SUPPLIES: integral

DESCRIPTION

14.3 is a random configuration of three 14 pendants hung from a round canopy. The pendants are designed to hang in a random configuration, the result is an ambient installation or field of light. The pendant drop lengths on this light fixture are adjustable up to the specified maximum.

The 14 is an articulated, seamed cast glass sphere with a frosted cylindrical void that houses a low voltage lamp. Individual pendants are visually quite subtle, but gain tremendous strength when multiplied and clustered in large groups.

NOTES

- + Purchase replacement lamps online at www.bocci.com/shop/bulbs
- + Unless otherwise noted when ordering, all chandeliers will be outfitted to be xenon compatible.
- + As an alternative to the junction box power supply, Bocci recommends mounting power supplies remotely in an easily accessible and hidden location for ease of long-term maintenance.

US Patent # D556, 361
EU Patent # 000518394-0001

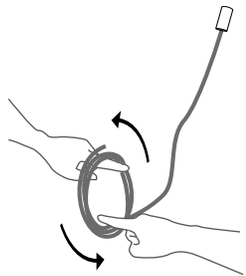
Made in Vancouver, Canada

Vancouver
sales@bocci.com
www.bocci.com

Berlin
europe@bocci.com
www.bocci.com

approx 5.5kg (12lb)

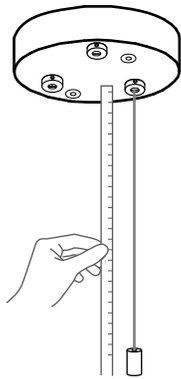




1

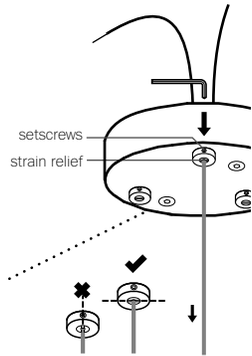
Very carefully uncoil the braided coaxial cable in a spool like manner. Insert your index fingers into opposite sides of the roll then rotate your fingers around each other to unroll the coaxial cable.

Use patience: allow the cable to uncoil completely to avoid kinks.



2

Determine the overall drop for the pendant fixture.



3

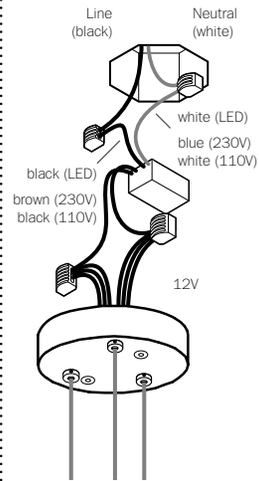
Thread the coaxial cables through the canopy, use a 2mm Allen key to loosen the setscrew in the canopy and gently feed the cable through until you have reached your desired drop length.

Use Allen key to tighten the setscrew to hold the strain relief and secure the coaxial cable at its new length. Perform a gentle tug test to ensure it is secure.

DO NOT OVERTIGHTEN.

Note: The strain relief is a black plastic collar around the coaxial cable. There is a single slot opening on the side of the strain relief component. It is essential that this opening is oriented at 90 degrees to set screw chamber. There can be no contact between the set screw and the cable.

RISK OF ELECTRIC SHORT!



4

Xenon (110V) or LED: connect the black wire to black and white wire to white wire.

Xenon (230V): connect black wire to brown wire and white wire to blue wire.

Connect the coaxial cable to the open slots in the terminal block on the 12V side of the power supplies.

Ensure that the braided outer wires are all connected to one 12V output wire and all inner insulated wires are connected to the other or a short will occur.

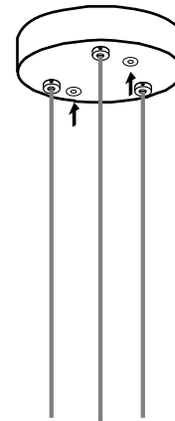
Once all coaxial connections are made, lift the fixture into position and connect the line voltage to the open slot in the appropriate terminal block.

5

The client is responsible to ensure fasteners are attached to a robust structural substrate.

Tuck the power supply and wiring into the canopy. Line up the fastener holes or connect directly to structural ceiling surface using the fasteners provided.

Turn power to fixture on.



6

Bocci 10w xenon or 1.5w LED lamps included. Lamping is power supply specific.

Plug the lamp into the socket. Do not touch the lamp with your bare hands. Check that each lamp is working properly as you go along.

Note: when using a dimmer use only low voltage electronic dimmer.

The borosilicate tube is an integral part of the structure of the pendant. Please contact for replacement if it is damaged at any point.



7

Clean fingerprints from surfaces.

For additional assistance, please contact Bocci:

Vancouver
sales@bocci.com
www.bocci.com

Berlin
europe@bocci.com
www.bocci.com

US Patent # D556, 361 EU
Patent # 000518394-0001

Made in Vancouver, Canada

