

PENDANTS: twenty-six

MOUNTING: white powder coated square canopy 600mm (23.6") x

53mm (2") deep

LAMPING: 1.8w LED or 10w xenon

COAX: fixed lengths. 3000mm (10') standard / up to

30500mm (100') maximum

MATERIALS: cast glass, blown borosilicate glass, braided metal

coaxial cable, electrical components, white powder

coated canopy

WEIGHT: approximately 63.5kg (140lb)

TRANSFORMERS: integral

DESCRIPTION

14.26 is a random configuration of twenty six 14 pendants hung from a square canopy. The drop lengths of the pendants are randomized between a client specified range of heights to variously cluster and scatter. The result is an ambient installation or field of light.

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.ca/lamps
- + Unless otherwise noted when ordering, all chandeliers will be outfitted to be xenon compatible.
- + As an alternative to a built-in transformer, Bocci recommends mounting transformers 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 Berlin

sales@bocci.ca europe@bocci.ca www.bocci.ca www.bocci.ca

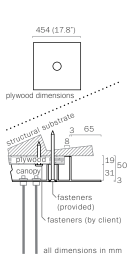
approx 63.5kg (140lb)

SQUARE

600 (23.6") 470 (18.5")

1

Measure and mark the light fixture canopy position on the ceiling



2

the structural substrate.

the client's responsibility.

Connections from the plywood

to the structural substrate are

Measure the plywood so that

it fits within the canopy side

Anchor the plywood backing

to the structural ceiling

substrate.

walls (refer to detail above).

3

Note: The client is responsible Connect transformers inside for providing a robust 19mm the canopy to line voltage. (3/4") plywood backing or wood blocking to securely anchor to

REMOTE

black (LED)

brown (230V)

black (110V)

line voltage

white (LED)

- blue (230V) white (110V)

> Neutral (white) (black) black (LED) brown (230V) black (110V)

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.

For the ground connection, connect the green wire with yellow stripe to the bare copper wire or green wire in the junction box.

Note: As an option, Bocci recommends mounting transformers remotely in a close, accessible and hidden location for ease of long term maintenance. Installation to be done by certified personnel to ensure compliance with the code.

4

white (LED)

blue (230V) NTEGRAL white (110V)

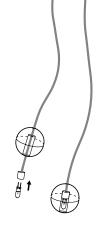
> Anchor canopy into the plywood backing using the fasteners provided.

5

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.

Each pendant terminates in a "headphone jack" type connector, which plugs into a receiving receptacle in the canopy. Clients are encouraged to compose their own pendant configuration on site, thus creating a truly unique fixture. After plugging in each pendant, turn the threaded sheath into place by hand ensuring that it is adequately tightened. Tools are not required.

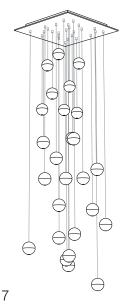


Bocci 10w xenon or 1.8w LED : lamps included. Lamping is transformer specific.

6

Plug the lamp into the socket. Do not touch the lamp with your bare hands.

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



Clean fingerprints from glass surfaces.

Turn fixture on.

For additional assistance. please contact Bocci:

Vancouver sales@bocci.ca www.bocci.ca

Berlin europe@bocci.ca www.bocci.ca

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

Made in Vancouver, Canada





SQUARE

Design by Omer Arbel PRODUCT INSTALLATION INSTRUCTIONS



