0

PENDANTS: one

mini canopy 29 (1.1") diameter and 13mm (0.5") deep

10w xenon or 1.5w LED (LED not dimmable)

LENGTH OF COAX: 3000 (10') standard / 30500 (100') maximum

strain relief (pendant light site adjustable)

Cast glass, blown borosilicate glass,

braided metal coaxial cable, electrical components

brushed nickel canopy

WEIGHT: approximately 2kg (4lb)

TRANSFORMERS: remote (does not hook directly to a junction box

1 transformer sent for every 5 pendants)

DESCRIPTION

The 'm' designation in this 14 variant refers to the mini canopy size. The mini canopy is just over 1" (29mm) in diameter and 0.5" (13mm) deep, which creates a subtle profile that will essentially disappear into the application surface. The pendant drop lengths on this chandelier are adjustable up to the specified maximum.

The 14.1 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.
- + Requires transformers to be remote mounted unless otherwise specified

±102 (4")

13 (0.5")

adjustable

standard

adjustable

up to 30500 (100') custom

up to 3000 (10')

29 (1.1")

US patent # D556, 361 Worldwide patents issued and pending. Made in Vancouver. Canada

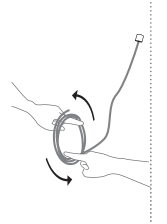
BOCCI Vancouver

sales@bocci.ca www.bocci.ca

BOCCI Berlin europe@bocci.ca www.bocci.ca

approx 2kg (4lb)

Approved to UL standards by CSA



1

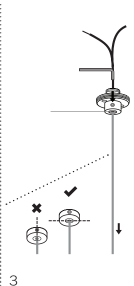
Very carefully uncoil the braided coaxial cable in a spool like manner. Insert your index fingers into opposite sides of the roll then rotate your fingers around each other to unroll the coaxial cable. Use patience: allow the cable to uncoil completely to avoid kinks.



Drill a 9mm diameter hole in ceiling material. Pull low voltage house wire through the hole.

2

Note: This low voltage wire will run to a remote mounted transformer.

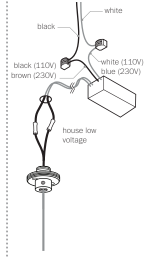


Thread the coaxial cable through the canopy. Throughout installation be mindful not to damage the borosilicate tube

inside the pendant.

Determine the overall drop for the pendant fixture. Use the Allen key provided to loosen the setscrew in the canopy and gently feed the cable through the canopy until you have reached your desired drop length. Use Allen key to tighten the setscrew to 0.5 Nm to hold the strain relief to secure the coaxial cable at its new length.

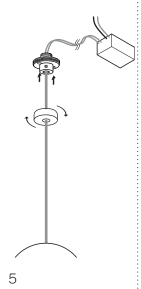
Note: The strain relief is a black plastic collar around the coaxial cable. There is a single slot opening on the side of the strain relief component. It is essential that this opening is oriented at 90 degrees to set screw chamber. There can be no contact between the set screw and the cable - RISK OF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



Connect the house wires to the coaxial cable using #16 butt splices (stagger the splices). Use raw butt splices and heat shrink to simplify the installation.

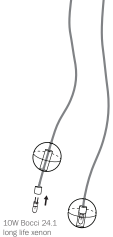
4

LED: Note: Insulated core is positive and braided exterior is negative.



Affix mini-canopy to ceiling surface with fasteners provided. Twist the threaded canopy cover plate into place.

Note: It may be helpful to rest the pendant on a surface higher than its final position so that the canopy may be fastened with greater ease.



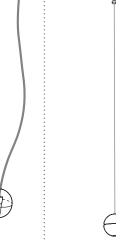
bipin or 1.5W 24.2 LED

Bocci 24.1 long life bipin xenon lamps included. Bocci 24.2 LED lamps optional. Lamping is transformer specific.

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

Purchase replacement lamps online at www.bocci.ca/lamps

Note: when using a dimmer for xenon, use only low voltage electronic dimmer to ensure the fixture works properly.



7

Clean fingerprints from glass surfaces.

Turn fixture on.

For additional assistance, please contact Bocci:

BOCCI Vancouver info@bocci.ca www.bocci.ca

BOCCI Berlin europe@bocci.ca www.bocci.ca

Worldwide patents issued and pending.

US patent # US D556,361

Made in Vancouver. Canada

Approved to UL standards by CSA



 ϵ