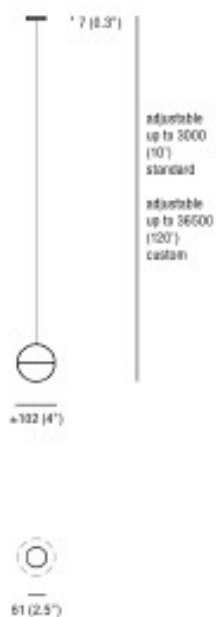




Approved to UL standards by CSA   

14.1m Design by Omer Arbel  
PRODUCT SPECIFICATION



approx 2kg (4lb)

The 14 is an articulated, seamed cast glass sphere with a frosted cylindrical void that houses either a low voltage (12V, 10W halogen/xenon) or LED (12V, 0.3W) lamp. Individual pendants are visually quite subtle, but gain tremendous strength when multiplied and clustered in large groups. Light interacts with the bubbles and imperfections of the cast glass to produce a glow reminiscent of small candles floating within spheres of water. Cast glass is an organic process, imperfect by nature and each 14 is hand made; thus, every piece produced is unique.

#### APPLICATIONS

Suitable for residential and commercial use. CSA, CE approved; approved to UL standards by CSA. Popular applications to date include clusters over tables in residential dining rooms and restaurants, accessory lighting in living rooms, decorative lighting, linear configurations or clusters over bars and kitchen islands, and large chandeliers in building lobbies and other public spaces.

#### MATERIALS

Cast glass, blown borosilicate glass, braided metal coaxial cable, electrical components and a brushed nickel canopy.

Purchase online for replacement lamps at [www.bocci.ca/lamps](http://www.bocci.ca/lamps)

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

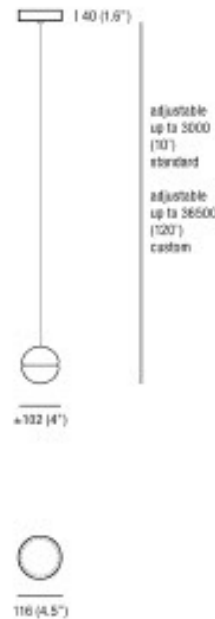
For additional information, please contact:

**BOCCI** Vancouver **BOCCI** Berlin  
[info@bocci.ca](mailto:info@bocci.ca) [infoeu@bocci.ca](mailto:infoeu@bocci.ca)  
[www.bocci.ca](http://www.bocci.ca) [www.bocci.ca](http://www.bocci.ca)

**BOCCI**  
Vancouver Berlin



Approved to UL standards by CSA  



approx 2kg (4lb)

The 14 is an articulated, seamed cast glass sphere with a frosted cylindrical void that houses either a low voltage (12V, 10W halogen/xenon) or LED (12V, 0.3W) lamp. Individual pendants are visually quite subtle, but gain tremendous strength when multiplied and clustered in large groups. Light interacts with the bubbles and imperfections of the cast glass to produce a glow reminiscent of small candles floating within spheres of water. Cast glass is an organic process, imperfect by nature and each 14 is hand made; thus, every piece produced is unique.

#### APPLICATIONS

Suitable for residential and commercial use. CSA, CE approved; approved to UL standards by CSA. Popular applications to date include clusters over tables in residential dining rooms and restaurants, accessory lighting in living rooms, decorative lighting, linear configurations or clusters over bars and kitchen islands, and large chandeliers in building lobbies and other public spaces.

#### MATERIALS

Cast glass, blown borosilicate glass, braided metal coaxial cable, electrical components and a brushed nickel canopy.

Purchase online for replacement lamps at [www.bocci.ca/lamps](http://www.bocci.ca/lamps)

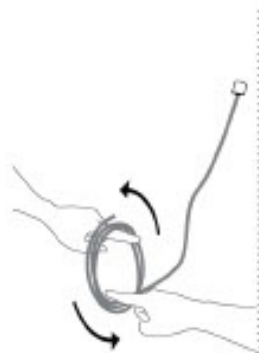
Worldwide patents issued and pending. US patent # D556, 361  
Made in Vancouver, Canada

For additional information, please contact:

**BOCCI** Vancouver **BOCCI** Berlin  
[info@bocci.ca](mailto:info@bocci.ca) [infoeu@bocci.ca](mailto:infoeu@bocci.ca)  
[www.bocci.ca](http://www.bocci.ca) [www.bocci.ca](http://www.bocci.ca)

**14.1** Design by Omer Arbel  
PRODUCT SPECIFICATION  
EURO

**BOCCI**  
Vancouver Berlin



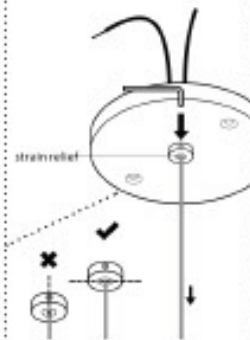
1

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



2

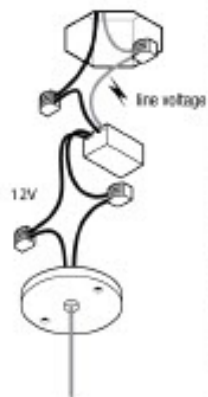
Thread the coaxial cable through the canopy. Throughout installation be mindful not to damage the borosilicate tube inside the pendant.



3

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 into 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!



4

Xenon/Halogen:  
Connect the coaxial cable to the open slots in the terminal block on the 12V side of the transformer. 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.

LED:  
Connect the coaxial cable to the open slots in the terminal block on the 12V side of the transformer. Ensure that the braided outer wires are all connected to the negative side of the 12V output wire and all inner insulated wires are connected to positive side or a short will occur.

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



5

Tuck the transformer and wiring into the octagonal box, if available, and place canopy cover plate, lining up the fastener holes or connect directly to structural ceiling surface. Affix canopy cover with fasteners provided.

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.



6

Lamp fixture using Bocci 24.1 long life bipin xenon lamp, standard 10W halogen bipin lamp, or Bocci 24.2 LED.

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

Purchase online for replacement lamps at [www.bocci.ca/lamps](http://www.bocci.ca/lamps)

Note: when using a dimmer for xenon / halogen, 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](http://www.bocci.ca)

**BOCCI** Berlin  
infoeu@bocci.ca  
[www.bocci.ca](http://www.bocci.ca)

Worldwide patents issued and pending.

US patent # US 0556,361

Made in Vancouver, Canada

Approved to UL standards by CSA



**BOCCI**  
1978/2011

14.1 Design by Omer Arbel  
INSTALLATION INSTRUCTIONS