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PENDANTS:	one
MOUNTING:	mini innie canopy (mud-in). 35mm (1.4°) in diameter (exposed), 88mm (3.5°) in diameter (overall) x 35mm (1.4°)
LAMPING:	1.5w LED or 10w xenon
COAX:	adjustable 3000mm (10') standard / up to 30500mm (100') maximum
MATERIALS:	blown glass, braided metal coaxial cable, electrical components, white polyurethane canopy
WEIGHT:	approximately 2.7kg (6lb)
VER SUPPLIES:	remote mounted (fixture does not hook directly to a junction box). Transformers included

DESCRIPTION

The 'mi' designation in this 38V variant refers to the mini innie canopy. The mini innie canopy is 35mm (1.4°) in diameter (exposed), 88mm (3.5') in diameter overall, and 35mm (1.4°) deep, which is meant to be mudded into drywall. The pendant drop lengths on this light fixture are adjustable up to the specified maximum. Note: not adjustable after drywall in finished.

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.ca/lamps

- + Unless otherwise noted when ordering, all fixtures will be outfitted to be xenon compatible
- + Requires power supplies to be remote mounted

EU Patent # 002071019-001



Made in Vancouver, Canada

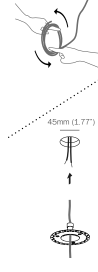
Vancouver sales@bocci.ca approx 2.7kg (6lb) www.bocci.ca

Berlin europe@bocci.ca www.bocci.ca

BOCCI

MINI INNIE CANOPY

38.1Vmi Design by Omer Arbel PRODUCT SPECIFICATION



black (LED) brown (230V) black (110 strain relief -

З

white wire.

wire

Xenon (110V) or LED:

black and white wire to

Xenon (230V): connect

black wire to brown wire

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.

installations, 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

For multiple pendant

and white wire to blue

Line

e

(black)

Neutral

(white) white (LED)

- blue (230V)

white (110V)

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.

Thread the coaxial cable through the canopy.

Drill a 45mm (1.7") diameter hole in ceiling material. Pull low voltage house wire through the hole.

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

Determine the overall drop for the pendant fixture. Use the 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

2

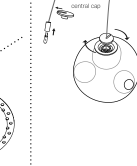
the setscrew to hold the strain relief and secure the coaxial cable at its new length. Perform a gentle tug test to ensure it is secure. DO NOT OVERTIGHTEN. Note: The strain relief is a black plastic collar around the coaxial cable. There is a single slot opening on the side of the strain relief component. It is essential that this opening is oriented at 90 degrees to set screw chamber. There can be no

a short will occur. Note: Insulated core is positive and braided exterior is negative. contact between the set screw and the cable. Affix mini innie canopy to ceiling surface with **RISK OF ELECTRIC**

SHORT!

Turn power to fixture on.

fasteners provided.



4

Bocci lamps are included. connect the black wire to Carefully plug the lamp into the socket. Ensure power to lamp is working correctly.

5

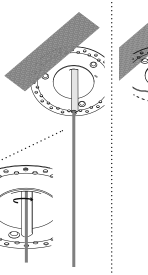
drywall tape.

Remove the center cap from 38V pendant. Install 38V pendant by sliding the center cap onto the coaxial cable, gently insert the lamp into the pendant, then tighten the center cap connection by hand.

DO NOT OVERTIGHTEN.

Remove the protective film from the center cap after assembly.

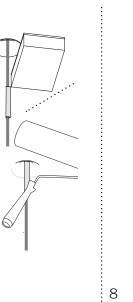
Note: when using a dimmer use only low voltage electronic dimmer.



6

Tape the mounting plate Use a drywall filler edges with fiber mesh compound to "mud over" the assembly. Use the raised edge to mud up to Note: mask the coaxial to establish a sharp edge cable off with painters tape and to avoid getting mud to help with cleanup. in the indentation

> Feather from the center of the mounting plate outwards using a large drywall trowel.



7

Using a foam sanding

block, sand entire

area until the rim

and the edge of the

operative component

are exposed. For long

essential that mud is

plastic rim.

assembly.

Paint over entire

term performance, it is

sanded right down to the

Remove masking tape and clean fingerprints from glass surfaces.

For additional assistance. please contact Bocci:

Vancouver sales@bocci.ca www.bocci.ca

Berlin europe@bocci.ca www.bocci.ca

EU Patent # 002071019-001

Made in Vancouver. Canada



MINI INNIE CANOPY

38.1Vmi Design by Omer Arbel PRODUCT INSTALLATION INSTRUCTIONS

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