

16  
(0.6") adjustable up to 3000 (10') standard

adjustable up to 24600 (80') custom max.

±100-165 (4-6')



38 (1.5')

approx 2kg (4.5lb)

- PENDANTS: one
- MOUNTING: mini outie canopy 38mm (1.5") in diameter x 16mm (0.6") deep
- LAMPING: grey and dark mirrored: 1.5w LED  
white opaline and light mirrored: 1.5w LED / 0.18w LED
- CABLE: adjustable. 3000mm (10') standard / up to 24600mm (80') maximum
- MATERIALS: blown and dipped glass, cast borosilicate glass cap, white polyurethane canopy, braided metal coaxial cable, aircraft cable, electrical components.
- WEIGHT: approximately 2kg (4.5lb)
- POWER SUPPLIES: remote mounted (fixture does not hook directly to a junction box). Drivers included

#### DESCRIPTION

The 'mo' designation in this 57 variant refers to the mini outie canopy. The mini outie canopy is 38mm (1.5") in diameter and 16mm (0.6") deep, which creates a subtle profile that will essentially disappear into the application surface. The pendant drop lengths on this light fixture are adjustable up to the specified maximum. This fixture is designed to be horizontal, meaning that the pendants don't hang directly below, but instead trail off across a space, around a corner or simply deviate from their gravitational directive. As such, this fixture is designed to be hung from any number of optional swag points.

57 is an exploration of a technique used for producing closed cell foam. The process involves trapping voids of air of different sizes and configurations within a glass matrix, yielding a shape loosely referencing a rain cloud. These pockets of air remain invisible when the piece is off, but come alive to reveal an interior universe when the piece is illuminated. By virtue of the fabrication process, each piece is completely unique.

#### NOTES

- + Purchase replacement lamps online at [www.bocci.com/shop/bulbs](http://www.bocci.com/shop/bulbs)
- + Requires drivers to be remote mounted

US Patent # D796 732  
EU Patent # 002268581-0001 to 0006

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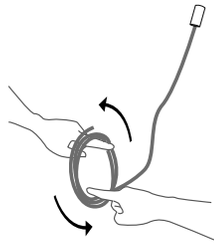
MINI OUTIE CANOPY

# 57.1mo

Design by Omer Arbel  
PRODUCT SPECIFICATION

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# BOCCI



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.

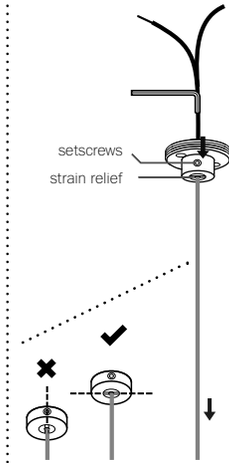
Use patience: allow the cable to uncoil completely to avoid kinks.



2

Drill a 9mm (0.35") 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.



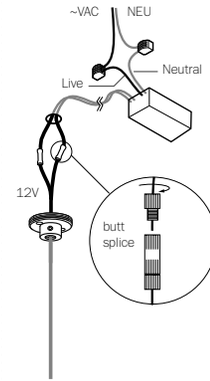
3

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 the canopy 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.

**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!**



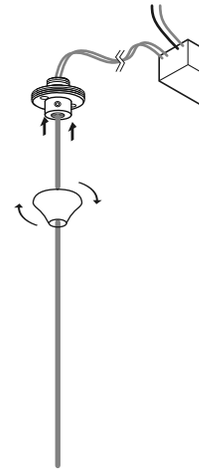
4

LED: connect the black wire to black and white wire to white 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.

For multiple pendant 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 a short will occur.

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

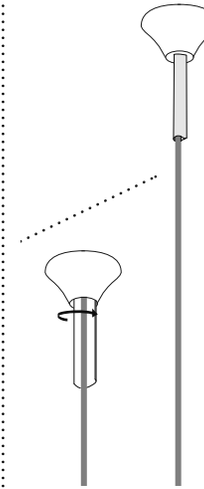


5

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

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

Turn power to fixture on.



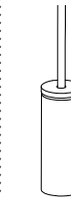
6

Use silicone caulking to fill the seam between the ceiling and the canopy.

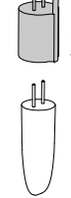
Note: mask the coaxial cable off with painters tape to help with cleanup.

Paint over entire assembly.

GREY /  
DARK  
MIRRORED



WHITE  
OPALINE /  
LIGHT  
MIRRORED



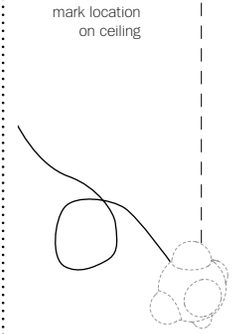
7

For grey and dark mirrored, attach lamp to the coax socket.

For white opaline and light mirrored, slide the coax holder onto the coaxial cable.

Plug in lamps, with the circular LED array lamp facing towards the coax holder.

Ensure power to lamp is working correctly.



8

Mark the location for the swag hook screw on the ceiling.

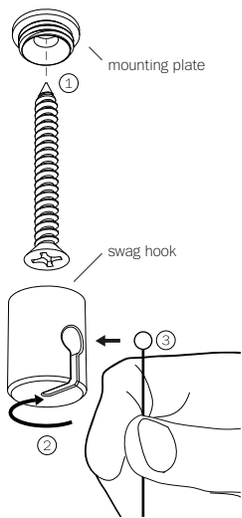
MINI OUTIE CANOPY

57.1mo

Design by Omer Arbel  
PRODUCT INSTALLATION INSTRUCTIONS

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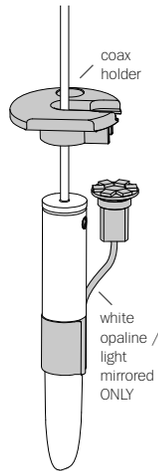
9

Ensure that the ceiling at the swag location is strong enough to hold 2kg (5lbs) before attaching swag hook with the provided screws.

Thread the swag hook on to the mounting plate, ensuring all the threads are engaged.

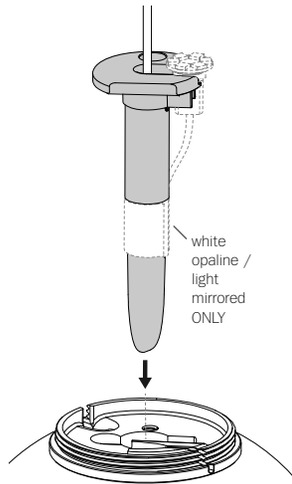
Slide the ball end of the aircraft into the slot on the swag hook.

Note: Some installations call for the use of a swag jack ring, which allows pendants to be swagged from the canopy.



10

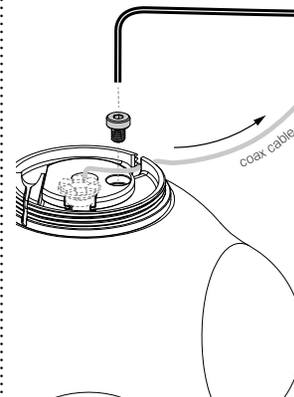
Slide the coax holder onto the coaxial cable.



11

For white opaline/light mirrored, rest the circular LED array lamp on the coax holder.

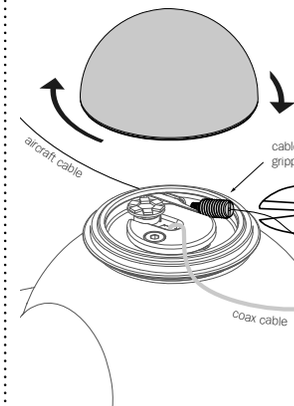
Insert the lamp assembly into the glass pendant.



12

Attach the coax holder to the pendant holder and secure with set screw.

Slide the coax cable through the slot on the pendant holder

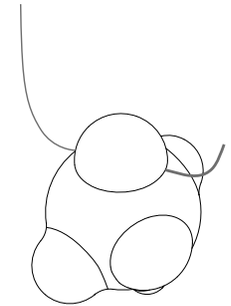


13

Feed the aircraft cable into the cable gripper. Slide the cable gripper into channel housing of the pendant holder. Pull the aircraft cable and slide the cable gripper to adjust the height.

Cut the aircraft cable using wire cutters.

Thread glass cap onto the pendant, ensuring that the coax remains seated in the slot.



14

Clean fingerprints from surfaces.

For additional assistance, please contact Bocci:

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US Patent # D796 732  
EU Patent # 002268581-0001 to 0006

Made in Vancouver, Canada



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