

approx 44kg (97lb)

PENDANTS:	eight
CANOPY:	white powder-coated rectangular canopy 850mm (33.5") x 284mm (11.2")
LAMPING:	2.3W LED
LENGTH OF COAX:	determined by client 3000 (10') standard maximum
INSTALLATION:	jack connected (pendant lengths set during production)
MATERIALS:	blown glass, braided metal coaxial cable, electrical components, white powder coat canopy
WEIGHT:	approximately 44kg (97lb)
TRANSFORMERS:	integral

DESCRIPTION

73.8 is a random configuration of eight 73 pendants hung from a rectangular 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 chandelier or field of light.

73 results from blowing liquid glass into a folded and highly heat-resistant ceramic fabric vessel. The resulting shape has a formal and textural expression intuitively associated with fabric, which becomes permanent and rigid as it cools. A flat LED is positioned to fill the resulting volume with diffuse light, accentuating the volumetric perception of the piece.

By virtue of the loosely controlled manufacturing process, each 73 is completely unique in proportion, size, and shape. 73s are intended to nestle together in groups, creating complex compositions that resemble clouds.

NOTES

- + Purchase replacement lamps online at www.bocci.ca/lamps
- + Note: 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.

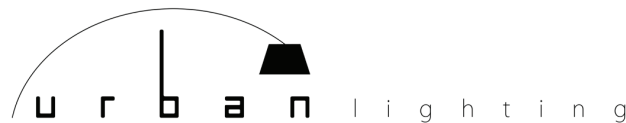
Please contact Urban Lighting for other 73 configurations options. (Shown as 73.8)

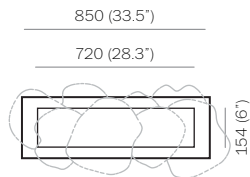
US patent pending
EU patent # 002633230 - 001 to 003
Made in Vancouver, Canada

RECTANGLE

73.8

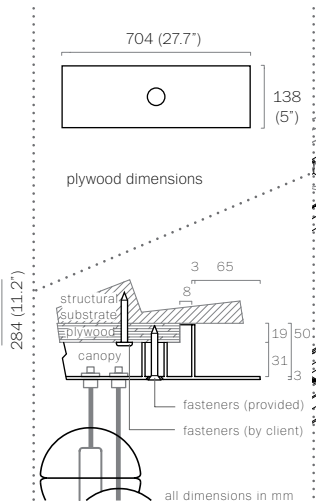
Design by Omer Arbel
PRODUCT SPECIFICATION





1

Measure and mark the chandelier canopy position on the ceiling.

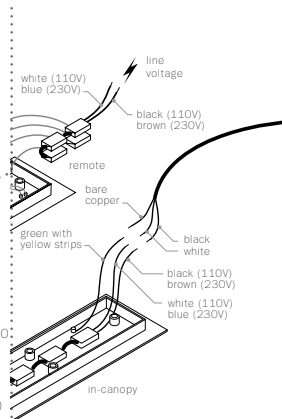


2

Note: The client is responsible for providing a robust 3/4" (19mm) plywood backing or wood blocking to securely anchor to the structural substrate.

Connections from the plywood to the structural substrate are the client's responsibility. Measure the plywood so that it fits within the canopy side walls (refer to detail above).

Anchor the plywood backing to the structural ceiling substrate.



3

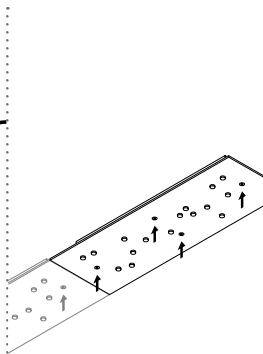
Connect transformers inside the canopy to line voltage. 110 V or 230 V depending on transformer.

For 110 V, connect black wire to the black wire and white wire to the white wire.

For 230 V, connect black wire to the brown wire and white wire to the 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 insure compliance with the code.

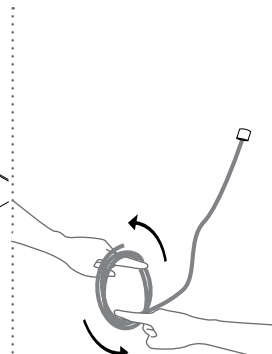


4

Anchor canopy into the plywood backing using the fasteners provided.

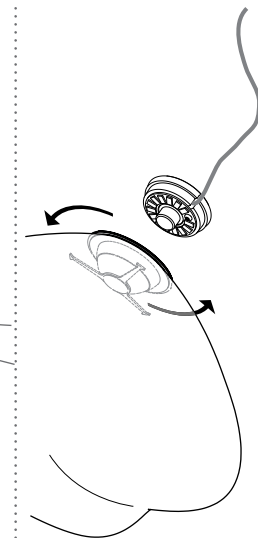
If your chandelier has multiple canopies, mount all canopies, one by one, per the previous steps.

If your chandelier has only one canopy, proceed to step 5.



5

Remove the twist ties from the coaxial cable. Hold the roll vertically and insert your index fingers from opposite sides. Rotate your fingers in a spool like manner around each other to unroll the coaxial cable. Use patience; allow the cable to uncoil completely to avoid kinks.

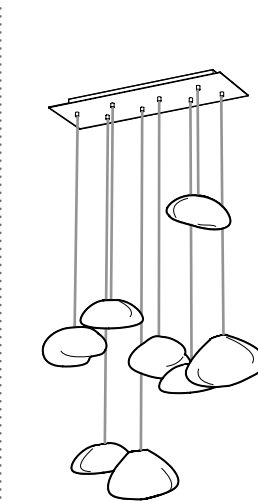


6

Bocci 24.3 LED has already been installed on the cap.

To attach the glass pendant to the cap simply rotate it on. Note: Rotate the glass - not the cap, otherwise the coax will twist.

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



7

Clean fingerprints from glass surfaces.

Turn fixture on.

*

EU patent # 002633230 - 001 to 003

Made in Vancouver, Canada

RECTANGLE

73.8

