

PENDANTS:	nine
MOUNTING:	black powder coated stainless steel canopy 160mm (6.3") in diameter x 40mm (1.6") deep
LAMPING:	1.5w LED (13.5w total draw)
EXTENDER:	available in 150mm (5.9°), 250mm (9.8°) / 500mm (19.7°) / 1200mm (47.2°) / 750mm (29.5) (attached with 2 pendants). Up to 2.5m (98°) drop.
MATERIALS:	pour glass, black powder coated stainless steel armature, electrical components, black powder coated canopy
WEIGHT:	approximately 27.8kg (61.3lb)
POWER SUPPLIES:	Integral

DESCRIPTION

A steel armature system in a black powder coated finish allows pre-composed branches to be easily connected to a series of hubs during installation.

16 is formed by sequentially pouring three separate layers of molten glass - in varying opacities - on a horizontal plane. Each layer responds to the indeterminate shape of the previous pour to create a uniquely layered whole. Two of these pieces are then attached and illuminated with an internal LED lamp.

16 pendant is available in grey 1, grey 2, white 1, or white 2.

NOTES

- + Purchase replacement lamps online at www.bocci.com/shop/bulbs
- + Power supplies can be mounted remotely in an easily accessible and hidden location for ease of long-term maintenance.
- + The fixture can be leveled with aircraft cable and swag hooks (provided).
- + The fixture is not designed for standard ceiling octagonal junction box. DO NOT install fixture directly to the junction box.
- + To maintain your fixture, please regularly dust with a lint-free cloth. If further cleaning is required, dampen a lint-free cloth with water only and wipe gently to remove dust or debris.

US patent # 16234 US patent # D754,911 EU patent #002672774 - 0001 to 0012

Made in Vancouver, Canada

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216 (8.5")

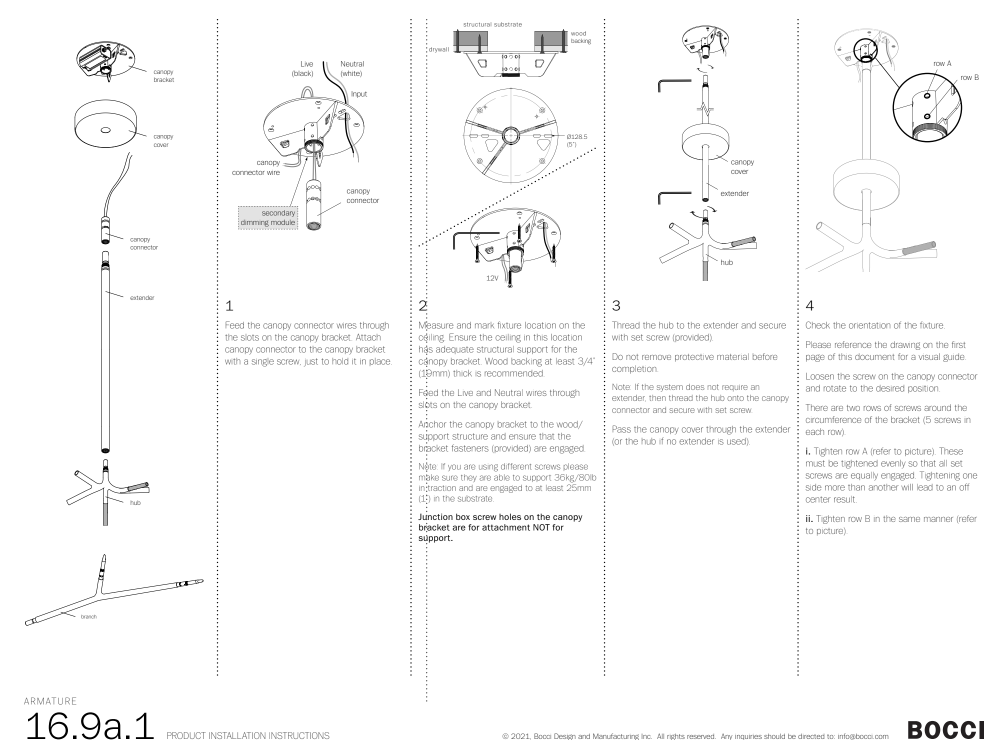
64 (2.5")

Berlin europe@bocci.com www.bocci.com

ARMATURE 16.9a.1 PRODUCT SPECIFICATION

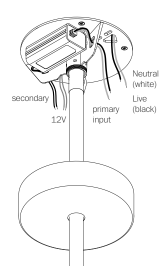
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PRODUCT INSTALLATION INSTRUCTIONS

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5

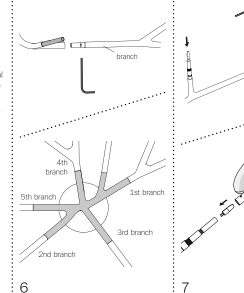
i. Attach the driver to the canopy bracket.

ii. Feed the AC input and DC output wires through the openings on the canopy bracket.

iii. Connect the positive and negative wires from the canopy connector to the low voltage secondary driver wires.

iv. Connect supply wires to primary input wires of driver. Ensure 'Live' & 'Neutral' wires are respected. (Ensure that line voltage is not active during this part of the installation).

v. Thread the canopy cover onto the canopy bracket and turn power to fixture on.



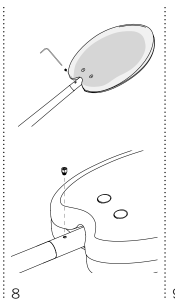
Begin assembling the branches.

Attach the branch and tighten with a set screw (provided). Attach 2nd branch (if applicable) opposite to the first branch so the system is balanced during installation. Repeat steps as necessary.

Remove the metal tubes at the end of each branch by unscrewing the set screw. Insert provided LED into socket. Check that each lamp is working properly as you go along by keeping the power on.

metal tube

Insert pendant holder onto socket and secure with set screws (provided).



Insert pendant and secure with set screw.

Be sure to carefully place the pendant so as not to damage the LED during installation.

Note: If the fixture sags or seems unbalanced use swag hooks to add additional support.

IMPORTANT: For installations with drywall ceilings, it's recommended to back the ceiling with 5/8" plywood to anchor the supplied swag hooks if needed. Without backing, swag hooks will need to be set into a stud or other structural substrates.

Locate the pendant you want to swag and replace one of the set screw on the pendant holder with the swag set screw provided. Position the pendant holder with the set screw facing upwards.

9 Thread the ball end of the aircraft through the set screw. The ball end

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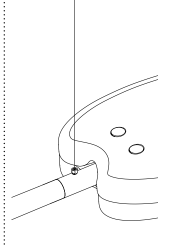
tie a knot in the aircraft cable to

ensure it does not

slip through

of the aircraft should sit nicely inside the set screw.

Locate a swag hook directly above the set screw. Using the screws provided, fasten it into the ceiling. Pass the aircraft cable through the small hole on the bottom of the swag hook and thread it through until it emerges from the top parallel to the ceiling. Pull until tight, and tighten set screw on side.



10

Once all swag hooks are installed, adjust the swag hook lengths, if necessary.

Trim excess aircraft cable and clean fingerprints from surfaces.

For additional assistance, please contact Bocci:

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ARMATURE 16.9a.1 INSTALLATION INSTRUCTIONS

