









55 (2.2")

PENDANTS: one

MOUNTING: metal mounting plate 55mm (2.2") in diameter

LAMPING: 1.5w LED or 10w xenon

INSTALLATION: threaded on - wall or ceiling mount

MATERIALS: blown glass, electrical components, metal mounting

plate

WEIGHT: approximately 2.7kg (6lb)

POWER SUPPLIES: remote mounted. Power supplies included

# DESCRIPTION

The 's' designation in this variation on the 38V refers to it being surface-mounted, with power supplies mounted remotely. This surface light has a discrete  $55 \text{mm} \ (2.2^{\circ})$  mounting plate designed for installation on walls or ceilings.

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.com/shop/bulbs
- + Unless otherwise noted when ordering, all fixtures will be outfitted to be xenon compatible
- + Power supplies must be remote mounted

EU Patent # 002071019-001

Made in Vancouver, Canada





: sal

approx 2.7kg (6lb)

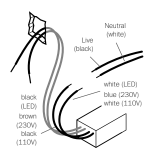
Vancouver Berlin sales@bocci.com europe

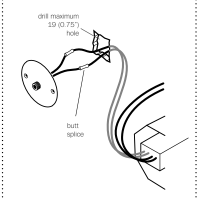
www.bocci.com www

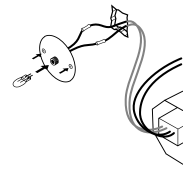
europe@bocci.com www.bocci.com

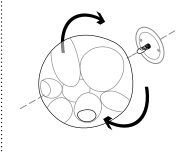


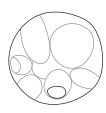












1

Mount power supply remotely and route output wiring from power supply to surface mounted light location.

Xenon (110V) or LED: connect the black wire to live wire and white wire to neutral wire.

Xenon (230V): connect black wire to brown wire and white wire to blue wire.

Note: Standard junction boxes are not compatible with the 28s. The surface mounted light back plate mounts directly to the wall. Power supplies must be remote mounted in a close by, accessible and hidden location for ease of long term maintenance. Installation to be done by certified personnel to ensure code compliance.

Drill a maximum 19mm (0.75") diameter

Join power supply wiring to back plate wiring using #16 butt splices, provided (stagger the splices).

3

Tuck wiring into wall opening and affix the back plate with fasteners provided.

Stagger the provided connectors so that they can be passed through the hole.

## Turn power to fixture on.

Insert provided lamp into socket. Check that each lamp is working properly as you go along by keeping the power on.

Gently thread glass sconce onto back plate. : Clean fingerprints from surfaces. Do not tighten past the point of contact.

5

For additional assistance. please contact Bocci

### Vancouver

sales@bocci.com www.bocci.com

### Berlin

europe@bocci.com www.bocci.com

EU Patent # 002071019-001

Made in Vancouver, Canada







