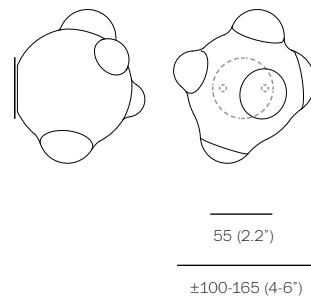


## SURFACE LIGHT

**57S** Design by Omer Arbel  
PRODUCT SPECIFICATION



approx 1.5kg (3.4lb)

PENDANTS:	one
MOUNTING:	white powder coated metal mounting plate 55mm (2.2") in diameter
LAMPING:	1.5w LED
INSTALLATION:	threaded on - wall or ceiling mount
MATERIALS:	blown and dipped white opaline or grey glass, braided electrical components, silicon gasket, metal mounting plate
WEIGHT:	approximately 1.5kg (3.4lb)
POWER SUPPLIES:	remote mounted. Power supplies included

## DESCRIPTION

The 's' designation in this variation on the 57 refers to it being surface-mounted, with Power supplies mounted remotely. This surface light has a discrete 55mm (2.2") mounting plate designed for installation on walls or ceilings.

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.ca/shop/bulbs](http://www.bocci.ca/shop/bulbs)
- + Unless otherwise specified, a single class 2 driver will be sent for every 12 LED fixtures

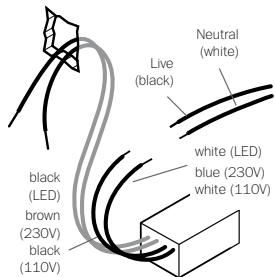
US Patent # D796732  
EU Design Patent # 002268581-0001 to 0006

Made in Vancouver, Canada

Vancouver  
[sales@bocci.ca](mailto:sales@bocci.ca)  
[www.bocci.ca](http://www.bocci.ca)

Berlin  
[europe@bocci.ca](mailto:europe@bocci.ca)  
[www.bocci.ca](http://www.bocci.ca)



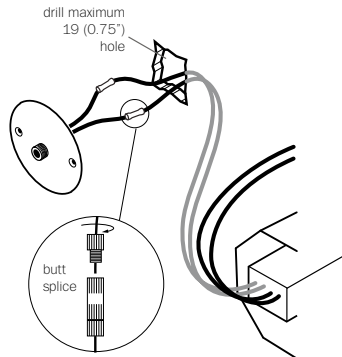


1

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

Connect the black wire to live wire and white wire to neutral wire.

Note: Standard junction boxes are not compatible with the 57s. 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.



2

Drill a maximum 19mm (0.75") diameter hole.

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

3

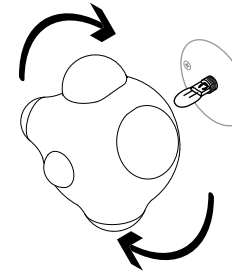
Tuck wiring into wall opening and affix the back plate with fasteners provided.

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

Turn power to fixture on.

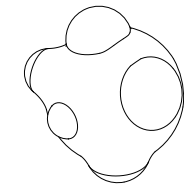
Bocci LED lamps included.

Plug the lamp into the socket carefully.



4

Gently thread glass sconce onto back plate. Do not tighten past the point of contact.



5

Clean fingerprints from surfaces.

For additional assistance,  
please contact Bocci:

Vancouver  
[sales@bocci.ca](mailto:sales@bocci.ca)  
[www.bocci.ca](http://www.bocci.ca)

Berlin  
[europe@bocci.ca](mailto:europe@bocci.ca)  
[www.bocci.ca](http://www.bocci.ca)

US Patent # D796732  
EU Design Patent # 002268581-0001 to  
0006

Made in Vancouver, Canada



SURFACE LIGHT

**57S** Design by Omer Arbel  
PRODUCT SPECIFICATION

© 2019, Bocci Design and Manufacturing Inc. All rights reserved. Any inquiries should be directed to: [info@bocci.ca](mailto:info@bocci.ca)

**BOCCI**