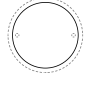




±51 (2")



±102 (4")

115 (4.5")

PENDANTS: one

MOUNTING: white powder coated metal mounting plate 115mm

(4.5") in diameter

LAMPING: 1.5w LED or 10w xenon

INSTALLATION: threaded on - wall or ceiling mount

MATERIALS: cast glass, electrical components, white powder-coated

steel mounting plate

WEIGHT: approximately 1kg (2lb)

POWER SUPPLIES: integral (1x per fixture).

DESCRIPTION

The 'sp' designation in this variation on the 14 refers to it being surface-mounted, with a mounting plate large enough to cover a standard North American junction box. This surface light has a paintable 115mm (4.5") in diameter mounting plate designed to be mounted on walls as well as ceilings. It is also IP65 designated meaning that the 14sp can be used outdoors and in other wet environments.

The 14sp is an articulated, seamed cast glass hemisphere with a frosted cylindrical void that houses a low voltage lamp. Individual pendants are visually quite subtle, but gain tremendous strength when multiplied and clustered in large groups.

NOTES

- + Purchase replacement lamps online at www.bocci.com/shop/bulbs
- + Unless otherwise noted when ordering, all chandeliers will be outfitted to be xenon compatible.

US Patent # D556, 361 EU Patent # 000518394-0001





Made in Vancouver, Canada

Vancouver Berlin

sales@bocci.com europe@bocci.com www.bocci.com www.bocci.com

SURFACE LIGHT - PAINTABLE LARGE PLATE

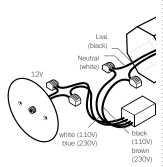
14sp

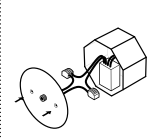
Design by Omer Arbel PRODUCT SPECIFICATION

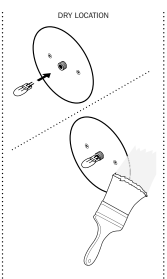


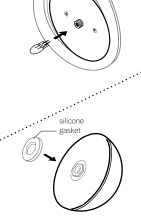
approx 1kg (2lb)



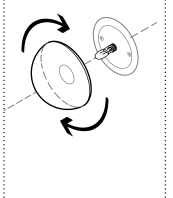








WET LOCATION





1

Directly mounted to a junction box.

Note: Up to 5 surface mounted lights may be connected to a single power supply.

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.

2

Join power supply wiring to cover plate wiring using connectors provided.

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

Turn power to fixture on.

3

For dry location:

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

Paint over the back plate to match the wall finish.

Note: when using a dimmer use only low voltage electronic dimmers to ensure the fixture works properly.

4

For wet location:

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

Install the silicone ring by slightly stretching it to fit around the back plate

Install silicone gasket over the nut attached to the pendant.

Note: when using a dimmer use only low voltage electronic dimmers to ensure the fixture works properly.

5

Gently thread cast glass hemisphere onto cover plate. Do not tighten past the point of contact. 6

Clean fingerprints from surfaces.

For additional assistance, please contact Bocci:

Vancouver

sales@bocci.com www.bocci.com

Berlin

europe@bocci.com www.bocci.com

US Patent # D556, 361 EU Patent # 000518394-0001

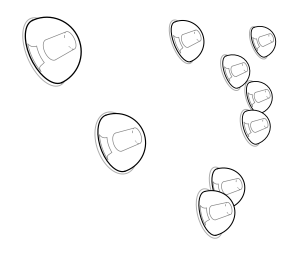
Made in Vancouver, Canada



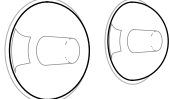


















55 (2.2") ±102 (4")

approx 1kg (2lb) :

PENDANTS: one

MOUNTING: white powder coated metal mounting plate 55mm (2.2")

in diameter

LAMPING: 1.5w LED or 10w xenon

INSTALLATION: threaded on - wall or ceiling mount

MATERIALS: cast glass, electrical components, metal mounting plate

WEIGHT: approximately 1kg (2lb)

POWER SUPPLIES: remote mounted.

DESCRIPTION

The 's' designation in this variation on the 14 refers to it being surfacemounted, with power supplies mounted remotely. This surface light has a discrete 55mm (2.2") mounting plate designed for installation on walls or ceilings. It is also IP65 designated meaning that the 14s can be used outdoors and in other wet environments.

The 14s is an articulated, seamed cast glass hemisphere with a frosted cylindrical void that houses a low voltage lamp. Individual pendants are visually quite subtle, but gain tremendous strength when multiplied and clustered in large groups.

NOTES

- + Purchase replacement lamps online at www.bocci.com/shop/bulbs
- + Unless otherwise noted when ordering, all chandeliers will be outfitted to be xenon compatible.
- + Unless otherwise specified, a single class 2 power supply will be sent for every 5 xenon fixtures or every 12 LED fixtures

US Patent # D556, 361 EU Patent # 000518394-0001



Made in Vancouver, Canada

Berlin Vancouver

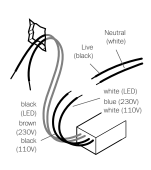
sales@bocci.com europe@bocci.com www.bocci.com www.bocci.com

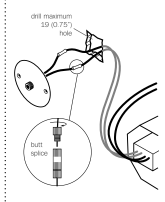
SURFACE LIGHT

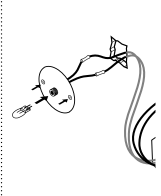
Design by Omer Arbel
PRODUCT SPECIFICATION



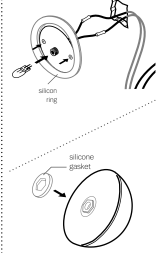




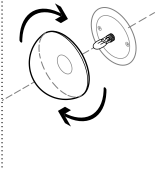




DRY LOCATION



WET LOCATION





1

Mount power supply remotely and route output wiring from power supply : diameter hole. 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

Note: Standard junction boxes are not compatible with the 84s. The surface mounted light cover 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")

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

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.

3

For dry location:

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

Note: when using a dimmer use only low voltage electronic dimmer.

4

For wet location:

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

Install the silicone ring by slightly stretching it to fit around the back

Note: when using a dimmer use only low voltage electronic dimmer.

5

Gently thread cast glass hemisphere onto cover plate. Do not tighten past the point of contact.

6

Clean fingerprints from surfaces.

For additional assistance. please contact Bocci

Vancouver

sales@bocci.com www.bocci.com

Berlin

europe@bocci.com www.bocci.com

US Patent # D556, 361 EU Patent # 000518394-0001

Made in Vancouver, Canada





SURFACE LIGHT

