

BOCC

white (110V blue (230V)

## 1

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

black

white

black (110V) brown (230V)

2

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

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

For 230 V, connect black wire to the brown wire and white wire to the blue wire.

Note: Standard junction boxes are not compatible with the 14s. The surface mounted light cover plate mounts directly to the wall. Transformers 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.

xenon bipin or 24.2 LED 6 3 Join transformer wiring to cover plate Slightly stretch the silicone ring to wiring using connectors provided. fit around the cover plate. 24.2 LED. Tuck wiring into wall opening and affix the cover plate with fasteners provided. bare hands.

silicone rina



Lamp fixture using Bocci 24.1 long life bipin xenon lamp, or Bocci

5

Plug the lamp into the socket. Do not touch the lamp with your

Purchase replacement lamps onlnine at www.bocci.ca/lamps

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

Put the silicone gasket onto the nut with the indented side facing toward the cast glass hemisphere.



Gently thread cast glass hemisphere

onto cover plate. Do not tighten past

the point of contact.

## 6

\*

Clean fingerprints from glass surfaces.

Turn fixture on.

For additional assistance, please contact Bocci:

**BOCCI** Vancouver

info@bocci.ca www.bocci.ca

## **BOCCI** Berlin

europe@bocci.ca www.bocci.ca



suitable for wet location

Worldwide patents issued and pending.

US patent # US D556,361

Made in Vancouver, Canada

Approved to UL standards by CSA



