

### Excel

## Chandelier

Series
Fxcel

Product Chandelier

<u>Dimensions</u>

L 61in/154cm x W 55in/139cm x H 7in/18cm

Weight 14lb/6.3kg Materials Aluminum, fabric

Colors Black, white

<u>Suspension</u> Aircraft cable

Canopy

3 x 5-inch round white canopy

Certifications

UL, cUL (120V) CE, CB (240V)

120V Illumination

Socket: E26

Bulb: 4 x 60 watt A19 incandescent

Wattage: 240 Watts

Lumens: (black) 680 Lumens, (white)

1120 Lumens

Color Temperature: 2700 Kelvin

Dimming: Triac or ELV

240V Illumination

Socket: E27

Bulb: 4 x 60 watt A19 incandescent

Wattage: 240 Watts

Lumens: (black) 680 Lumens, (white)

1120 Lumens

Color Temperature: 2700 Kelvin

Dimming: Triac or ELV

LED Alternative

Socket: E26/E27

Bulb:  $4 \times 6$  Watt A19 frosted LED

Wattage: 24 Watts

Lumens: (black) 800 Lumens, (white)

1360 Lumens

Color Temperature: 2700 Kelvin

Dimming: ELV

#### **CONTENTS**

Excel Chandelier		Secondary Canopy (2)  Primary Canopy
Crossbar (3)	Cable Gripper (3)	Bulbs (5)
8-32 Screw (6)	10/32 Set Screws (3)	Incandescent 120V (bulbs included) Incandescent 240V (bulbs not included)
10/32 Socket Cap Screws (3)	Allen Key	
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#### SAFETY INFORMATION

Only one light bulb per socket.

Only suitable for direct mounting on non-combustible surfaces.

Under no circumstances can Excel fixtures be mounted on normally flammable surfaces.

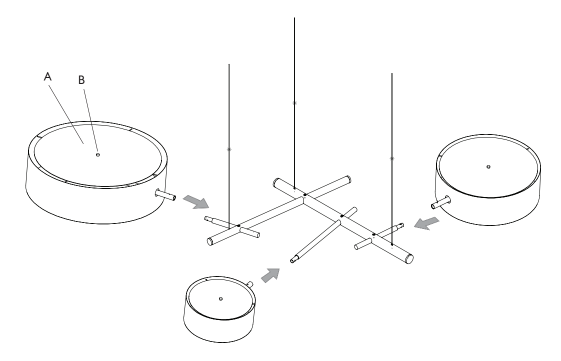
Suitable for dry, indoor use only.

Maximum ambient temperature: 25° C

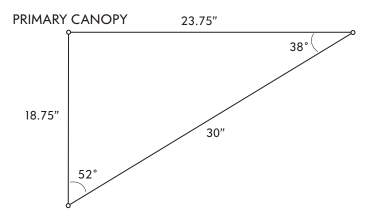
### EXCEL CHANDELIER | ASSEMBLY

Note: Please contact a licensed electrician. Note: Do not use bulbs that exceed 60 watts.

- 1. Unpack chandelier frame from package 1 of 2.
- 2. Unpack shades from package 2 of 2.
- 3. Remove shade top diffuser (A) by unscrewing shade nut (B).
- 4. Locate shade position in relation to chandelier frame.

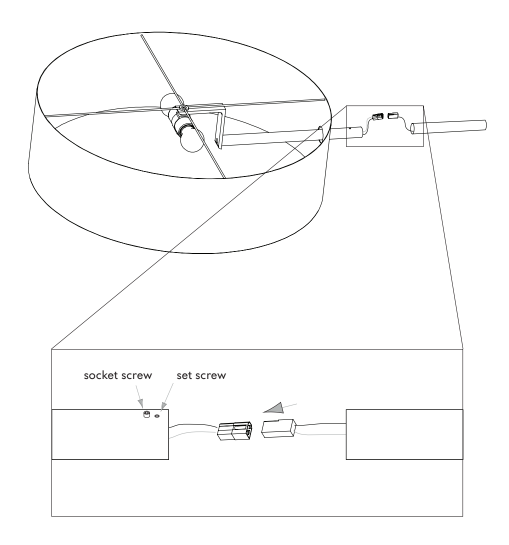


5. Prepare ceiling for installation by marking three hanging points. There will be three canopies, one primary which houses the junction box and electrical connections, and two anchored secondary canopies.



#### EXCEL CHANDELIER | ASSEMBLY

- 6. For each shade a wire push connector must be mated with its coresponding push connector on the chandelier frame.
- 7. Once the electrical connection is made with the push connectors, feed any slack in the wire into the shade arm.
- 8. Connect shade arm to chandelier frame, and lock into desired position with #10 set screw & socket screws provided.
- 9. Repeat push connection procedure for all three shades.

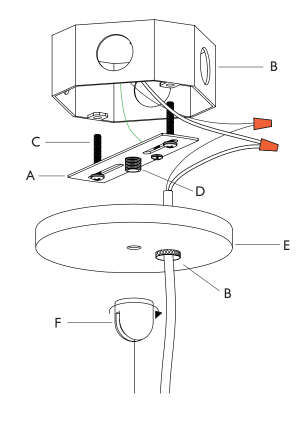


# Roll & Hill

## EXCEL CHANDELIER | CEILING INSTALLATION

Note: Please contact a licensed electrician. Note: Do not use bulbs that exceed 60 watts.

- 1. Attach crossbar (A) to junction box (B) in ceiling with provided #8-32 screws (C).
- 2. With chandelier supported from below, thread the power cord through the larger hole in the primary canopy (B) and connect lead wires in junction box.
- 3. Screw nipple (D) into crossbar and cover with canopy (E). Screw the hangstraight (F) onto the nipple until the canopy is flush to ceiling.
- 4. Measure and cut the suspension cable to the desired length.



- 5. Push the suspension cable into the hang straight hole and pull on it to make sure it is secure. To release the cable, push down on the hang straight hole and pull.
- 6. For remaining 2 secondary canopies, wire connections are unnecessary. Secure to ceiling by screwing crossbar directly to ceiling and repeat steps 1-6.

