

## Excel

# Floor Lamp

Series Excel

Product Floor Lamp

rioor Lamp

<u>Dimensions</u> H 86in/218cm x W 51in/129cm x D 33in/83cm

 $\frac{\text{Weight}}{14 \text{lb/6.3kg}}$ 

Materials

Oak, steel, aluminum, fabric

Colors Black, white

Shade Diameter 24in/61cm

Cord

7 foot/ 213 cm with integrated foot switch

120V Illumination

Socket: E26

Bulb: 2 x 60 watt A19 incandescent

Wattage: 120 Watts

Lumens: (black) 340 Lumens, (white)

560 Lumens

Color Temperature: 2700 Kelvin Dimming: Accepts In-Line Triac or ELV

240V Illumination

Socket: E27

Bulb:  $2 \times 60$  watt A19 incandescent

Wattage: 120 Watts

Lumens: (black) 340 Lumens, (white)

560 Lumens

Color Temperature: 2700 Kelvin Dimming: Accepts In-Line Triac or ELV

LED Alternative Socket: E26/E27

Bulb: 2 x 6 Watt A19 frosted LED

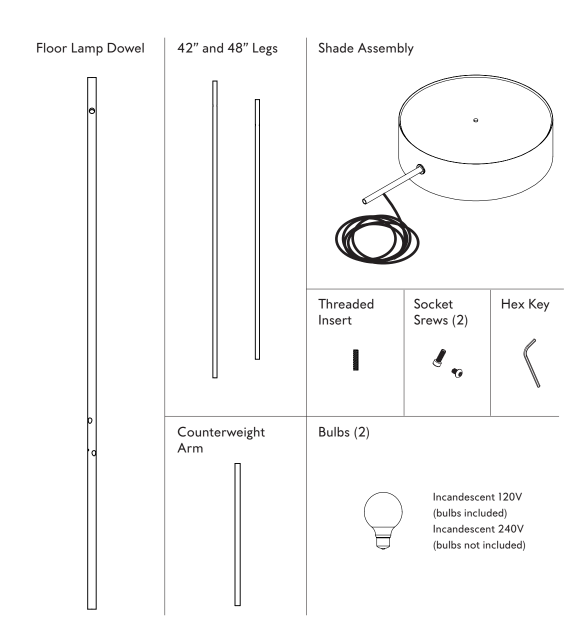
Wattage: 12 Watts

Lumens: (black) 400 Lumens, (white)

680 Lumens

Color Temperature: 2700 Kelvin Dimming: Accepts In-Line ELV

### **CONTENTS**



#### 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 temperatures: 25° C

#### **EXCEL FLOOR LAMP ASSEMBLY**

- 1. Slide the longer leg (A) through higher leg hole on wooden dowel (B) until a threaded hole lines up with the opening.
- 2. Using the provided hex key, tighten the socket screw in dowel, fixing the leg in place. Note that when tightening set screws, gentle pressure is sufficient. Over-tightening may cause damage.
- 3. Repeat for the shorter leg (C) through the lower leg hole (D).
- 3. When both legs are fixed in place, stand lamp upright and place in intended spot.
- 4. Unscrew nut (E) from top of diffuser (F). Remove nut and diffuser.
- 5. Install two light bulbs and replace diffuser and nut. Do not use bulbs that exceed 60 watts.
- 6. Slide rear shade arm through the hole in the top of the wooden dowel (G) closed end first.
- 8. Support the shade while screwing the adjoining threaded shade arm into open ended shade arm (H).
- 9. Reposition the connected shade arm so that the seam is concealed by wooden dowel.
- 10. Uncoil the cord set and plug into the wall.
- 11. Coil the extra cord and hang over the leg extrusions at back of lamp. Allow desired amount of slack between the shade and the coil.
- 12. The shade is adjustable about its axis. Consider tilting it to best distribute light.

