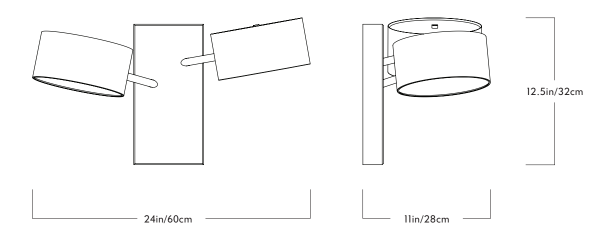
## Roll & Hill



#### Excel

Series Excel

Product Sconce

Dimensions H 12.5in/32cm x W 24in/60cm x D 11in/28cm

Weight 9lb/4kg

### Sconce

Materials Walnut, steel

<u>Colors</u> Black, white, red

 $\frac{Backplate}{12 \times 16-inch rectangle in walnut}$ 

Certifications UL, cUL (120V) CE, CB (240V) 120V Illumination Socket: E26 Bulb: 2 x 60 watt A19 incandescent Wattage: 120 Watts Lumens: (black/red) 340 Lumens, (white) 560 Lumens Color Temperature: 2700 Kelvin Dimming: Triac or ELV

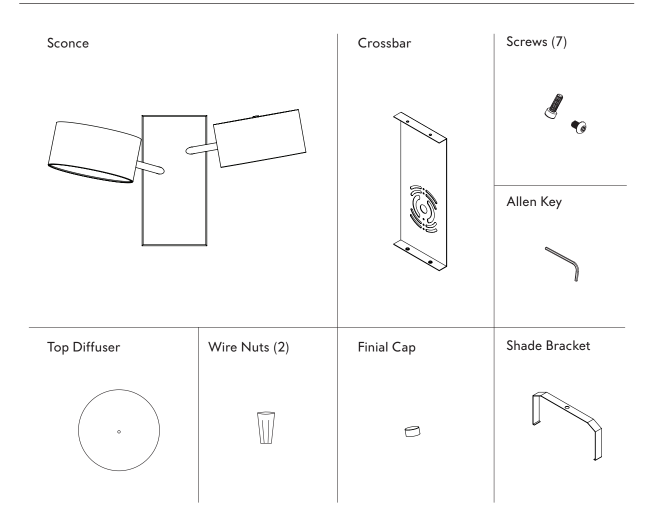
240V Illumination Socket: E27 Bulb: 2 x 60 watt A19 incandescent Wattage: 120 Watts Lumens: (black/red) 340 Lumens, (white) 560 Lumens Color Temperature: 2700 Kelvin Dimming: Triac or ELV

LED Alternative

Socket: E26/E27 Bulb: 2 x 6 Watt A19 frosted LED Wattage: 12 Watts Lumens: (black/red) 400 Lumens, (white) 680 Lumens Color Temperature: 2700 Kelvin Dimming: ELV

# Roll & Hill

### 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 temperature: 25° C

# Roll & Hill

#### EXCEL SCONCE INSTALLATION

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

- 1. Connect the wires using wire nuts (A).
- 2. Install the crossbar (B) and affix the ground strap with the ground screw (C).
- 3. Affix Crossbar (B) to junction box with screws (D).
- 4. Register wooden sconce backplate (E) to crossbar (B) and secure with screws (F).
- 5. Install light bulbs (G) Light bulbs provided by customer.
- 6. Place bracket (H) onto existing shade bracket so that both form a cross.
- 7. Place metal diffuser (I) on top of brackets and affix by screwing down cap finial (J).

