

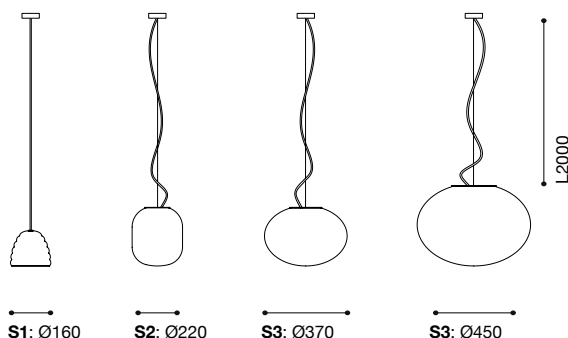
Filigrana Light

Sebastian Wrong



Type: Suspension Light

Design: 2018



Suspension lamp in four sizes providing diffused light. Venetian hand-blown acid-etched glass shade with a smooth hand-polished rim. Artisan material and process, variations occur, every lamp is unique. Adjustable screw mounted shade with adjustable steel suspension cable to balance shade evenly (S2, S3, S4). PVC clear electrical cable, L2000mm.

Dimensions

S1 beehive: Ø160mm × H140mm
S2 cylinder: Ø220mm × H230mm
S3 ellipse: Ø370mm × H270mm
S4 ellipse: Ø450mm × H330mm

Cable Length

2000mm
2000mm
2000mm
2000mm

Weight

1.0kg
1.9kg
3.0kg
4.1kg

Materials

Acid etched hand blown glass, acrylic and powder-coated steel fixings, steel suspension cable (S2, S3, S4)

Lamp Colour

■ White black
■ White red
■ White white

Cable Colour

■ Clear
■ Clear
■ Clear

Wiring type

Mains voltage

Supply Voltage

220/240V AC, 50-60Hz
110/120V AC, 60Hz

Bulb Colour Temperature

3000k

Type of Insulation

Class II (2)

Dimmable

Luminaire compatible with dimming devices.

Bulb Life Expectancy

25,000 hours

Ingress Protection Rating

IP20

Bulb Lumens

max 470lm (6W)
max 806lm (9W)

Lamp Bulb Supplied

S1: E14 220/240V LED 6W (dimnable)
S2: E27 220/240V LED 9W (dimnable)
S3: E27 220/240V LED 9W (dimnable)
S4: E27 220/240V LED 9W (dimnable)

S1: E12 110/140V LED 6W (dimnable)
S2: E26 110/120V LED 9W (dimnable)
S3: E26 110/120V LED 9W (dimnable)
S4: E26 110/120V LED 9W (dimnable)

Note: Qualified electrician to advise on suitable dimmer and bulb combination.

Packaging Dimensions

S1 beehive: L260mm × D280mm × H260mm
S2 cylinder: L380mm × D350mm × H380mm
S3 ellipse: L500mm × D450mm × H500mm
S4 ellipse: L500mm × D450mm × H500mm

Weight

1.6kg
3.0kg
4.5kg
5.8kg

Packaging Type

Cardboard, polystyrene, bubblewrap, polythene

Notes

CE Marked

Care & Maintenance

Clean with a soft dry cloth. Do not use alcohol, polishes, abrasives or any solvents to clean the product, as they may damage the material. This product is for indoor use only. Keep out of direct sunlight. Protect against exposure to heat above 60°C. Not recommended for continuous use over 16h.