**FILIGRANA T6 (220/240V)**

Sebastian Wrong

---

**Type**

Table Light

**Design**

2023

An impressive sculptural addition to the iconic Filigrana range by Sebastian Wrong. A large, mushroom table light with a soft diffused glow, this beautifully designed lamp is an eye-catching statement piece. Featuring candy-coloured cane stripes around a Venetian mouth-blown acid-etched glass shade, it represents the best of traditional craftsmanship, technical mastery and modern design. The complex toadstool-inspired shape is created using a 16th century glass blowing technique that originated on the Venetian island of Murano.

**Dimensions**

T6: Ø400mm x H465mm

**Weight**

5.0kg

**Cable Length**

L2000mm

**Light Source Type**

T6: Diffused

**Supply Voltage**

220/240V AC, 50Hz

**Dimmable**

Luminaire compatible with dimmable light sources and devices

**Recommended Light Source**

T6: E27 220/240V LED

Note: Bulb not included

**Recommended Power (Watts)**

T6: 6-9W (max. 9W)

**Lumens**

Max. 806lm (9W)

**Bulb Colour Temperature (Kelvin)**

The levels will vary depending on the type of bulb used in the luminaire

---

**Materials**

Acid etched, mouth blown glass, powder coated steel, acrylic and steel fixings, fabric covered cable

**Lamp Colour**

- Etched/ black canes
- Etched/ red canes

**Cable Colour**

Black

---

**Packaging Dimensions**

S1: L500mm × D500mm × H600mm

**Weight**

8.0kg

**Packaging Type**

Cardboard and polystyrene

**Certifications**

CE

---

**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.

**Country of Origin**

Italy

---

**Notes**

This product is fitted with E27 bulb fittings. Established & Sons recommend using this product with E27 (max. 9W) LED bulbs. Established & Sons will not accept any responsibility for any accidents, injuries or damages that occur due to the use of incorrect bulbs.