



Foscarini Satellight LED Table Lamp

SOURCE: <https://www.davidvillagelighting.co.uk/product/Foscarini-Satellight-LED-Table-Lamp/18335>

PRODUCT DESCRIPTION

Designer: Eugeni Quilllet

Foscarini Satellight Table Lamp

The Foscarini Satellight LED Table Lamp is part of the best-selling [Satellight Collection](#), a range designed by Eugeni Quilllet in 2017. The Table Lamp is characterised by its cone shape which holds a beautiful glass sphere on the top. This makes the globe appear as if it is floating, evoking images of the moon in the night sky.

The Satellight Table Lamp has an integrated LED light source which is held inside the sphere, softly diffusing throughout the room to create a cosy and warm atmosphere. Suitable for many spaces such as lounges, bedrooms, reception areas and dining rooms, the Satellight LED table light can be enjoyed in both commercial settings and homes on tables, desks, side tables and shelves. Also choose between a non-dimmable version, with an on/off switch or a dimmable version, with a touch dimmer to have the perfect fit for your interior.

PRODUCT SPECIFICATION

Light Source: 8.4W, 2700K, 655 Lumens

IP Code: 20

Dimming: **Non-Dimmable:** In-line on/off switch included on cable
Dimmable: Integrated dimmer on the product

Dimensions: Height: 39cm
Width: 24cm
Cable Length (Non-Dimmable): 165cm
Cable Length (Dimmable): 165cm

Model: LA5010

Warranty: 2 years

Color: White

Material: Glass, Metal

Finish: White

Power: 8.4W

Color Temperature: 2700K

Lumens: 655

Beam Angle: 360°

Light Output: 1100lm

Light Source Type: LED

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655

Light Source Beam Angle: 360°

Light Source Light Output: 1100lm

Light Source Color: White

Light Source Brightness: 8.4W

Light Source Color Temperature: 2700K

Light Source Lumens: 655</



For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

info@davidvillagelighting.co.uk

www.davidvillagelighting.co.uk