Strand Table Lamp

"The Strand Table Lamp is formed from a sprayed cocoon material with its cloud-like appearance that tightly clings to a spinning steel frame. It consists of tiny strands for a complex, intriguing structure that shrouds the light source while acting as its diffuser. With its see-through expression, the cocoon material allows for the Strand Table Lamp to filter light for a warm, comfortable glow. The Strand Table Lamp is a truly tactile and functional luminaire with soft light throughout the body, bringing an inviting sculptural quality to any setting."



- Benjamin Hubert

Designed by Benjamin Hubert

Description The Strand Table Lamp references design history while remaining distinctly modern. Its shape is

soft and playful, a sculptural design fitted with a hidden light source that illuminates the whole of its monolithic form. The lamp is made in a sprayed cocoon material that consists of tiny strands for a complex, intriguing structure that gives the Strand Table Lamp an almost cloud-like appearance. Filtering light through for a warm, comfortable glow, it brings a sense of comfort, harmony and a

refined sensitivity to any room.

Material Cocoon layer with inner steel structure, base in iron and aluminum, PVC cord with inline dimmer.

Light bulb not included.

Clean with soft dry cloth only. Always switch off the electricity supply before cleaning.

 $\textbf{Cord length} \hspace{1.5cm} 250 \hspace{.1cm} \text{cm} \hspace{.1cm} / \hspace{.1cm} 98.5"$

 $\label{eq:light} \textbf{Light source included} \qquad \qquad No$



Strand Table Lamp

Dimensions

Height: 39,1 cm / 15.4" Diameter: 29,4 cm / 11.6" Cord Length: 250 cm / 98.4"



Ready-to-ship

White

Lamp rating

Voltage 220-240V 50/60Hz Frequency IP20 IP Rating Class II Classification Socket Max 13W LED

Light source recommendation

E27 Lamp Base Ø80 x 115mm Dimensions **Light Source Shape** G80

Light Source Type Frosted/Opaque, LED Dimmable

Max 13W LED Max Voltage

Tests, Labels δ Certifications

Electromagnetic Compatibilty

 $Electromagnetic\ Compatibility\ (EMC)$

Safety & Regulations

ECO Design Directive REACH

Restriction of Hazardous Substances Directive (RoHs)

Waste of Electronic and Electrical Equipment (WEEE)















Explore Assets

DOWNLOADSITE

