"The Strand Pendant 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 Pendant Lamp to filter light for a warm, comfortable glow."

— Benjamin Hubert



Designed by	Benjamin Hubert / 2019
Environment	Indoor
Country of Production	Italy
Preassembled	Yes.
Description	The Strand Pendant Lamp is designed with soft, playful forms for a modern expression. The design provides both diffused lighting and direct lighting, the latter through its top and bottom opening. The design is made in a sprayed cocoon material that consists of tiny strands for a complex, intriguing structure that, paired with its modern form, gives the Strand Pendant Lamp an almost cloud-like appearance. With its cocoon material filtering light through for a warm, comfortable glow, the Strand Pendant Lamp hovers lightly in space, bringing comfort, harmony and a refined sensitivity to any room.
Material	The Strand Pendant Lamp is made of a cocoon layer with an inner steel structure, a PVC cord and PVC covered steel wire.
Cleaning δ Care	Clean with soft dry cloth only. Always switch off the electricity supply before cleaning.
Cord length	300, 500 cm / 118.1", 196.9"
Light source included	Closed - Ø 45 cm, Closed - Ø 60 cm, Closed - Ø 80 cm, Open - Ø 28 cm, Open - Ø 40 cm, Open - Ø 60 cm: No
Ceiling Cap included	Closed - Ø 45 cm, Closed - Ø 60 cm, Closed - Ø 80 cm, Open - Ø 28 cm, Open - Ø 40 cm, Open - Ø 60 cm: Yes
Dimmable function	Yes.
Additional information	Please note that the Open Ø60, Closed Ø45, Ø60 and Ø80 come with a wire suspension system with three metal wires. Metal wires 490 cm. Cord length 500 cm. Total possible suspension length from ceiling 480 cm.

Dimensions

Closed - Ø 45 cm Length:

Closed - Ø 60 cm

Height: Width:

Diameter: Cord Length:

Length:

Height: Width:

Diameter:

Height:

Width:

Diameter: Cord Length: 45 cm / 17.7" 36,4 cm / 14.3" 45 cm / 17.7" 45 cm / 17.7" 500 cm / 196.9"







Cord Length:

80 cm / 31.5" 60,8 cm / 23.9" 80 cm / 31.5" 80 cm / 31.5" 500 cm / 196.9"

28 cm / 11"

28 cm / 11" 28 cm / 11"

37,4 cm / 14.7"

300 cm / 118.1"

60 cm / 23.6"

60 cm / 23.6"

60 cm / 23.6" 500 cm / 196.9"

54,8 cm / 21.6"

Open - Ø 28 cm

Length: Height: Width: Diameter: Cord Length:

Open - Ø 40 cm

Length: Height: Width: Diameter: Cord Length: 40 cm / 15.7" 50,2 cm / 19.8" 40 cm / 15.7" 40 cm / 15.7" 300 cm / 118.1"

Open - Ø 60 cm

Length: Height: Width: Diameter: Cord Length:



60 cm / 23.6" 40,3 cm / 15.9" 60 cm / 23.6" 60 cm / 23.6" 500 cm / 196.9"





Ready-to-ship

White - Open White - Closed

Product Fact Sheet For more information visit muuto.com

Lamp rating	Voltage Frequency IP Rating Classification Socket	Closed - Ø 45 cm 220-240V 50/60Hz IP20 Class I 1 x E27 Max. 60W Max. 30W CLF Max. 25W LED	Closed - Ø 60 cm 220-240V 50/60Hz IP20 Class I 1 x E27 Max. 60W Max. 30W CLF Max. 25W LED	Closed - Ø 80 cm 220-240V 50/60Hz IP20 Class I 1 x E27 Max. 60W Max. 30W CLF Max. 25W LED	Open - Ø 28 cm 220-240V 50/60Hz IP20 Class II 1 x E27Max. 40WMax. 13W CLFMax. 13W LEI	
	Voltage Frequency IP Rating Classification Socket	Open - Ø 40 cm 220-240V 50/60Hz IP20 Class II 1 x E27Max. 40WMax. 13W CLFMax. 13W LED	Open - Ø 60 cm 220-240V 50/60Hz IP20 Class I 1 x E27Max. 60WMax. 30W CLFMax. 25W LED)		
Light source recommendation		Closed - Ø 45 cm	Closed - Ø 60 cm	Closed - Ø 80 cm	Open - Ø 28 cm	
	Lamp Base	E27	E27	E27	E27	
	Dimensions Light Source Shape	Ø125 x 175 mm G125	Ø125 x 175 mm G125	Ø125 x 175 mm G125	Ø80 x 115 mm G80	
	Light Source Type	LED	LED	LED	LED	
	Max Voltage	Max. 60WMax. 30W CLFMax. 25W LED	Max. 60W Max. 30W CLF Max. 25W LED	Max. 60W Max. 30W CLF Max. 25W LED	Max. 40WMax. 13W CLFMax. 13W LED	
		Open - Ø 40 cm	Open - Ø 60 cm			
	Lamp Base Dimensions	E27 Ø80 x 115 mm	E27 Ø125 x 175 mm			
	Light Source Shape	G80	G125			
	Light Source Type	LED	LED			
	Max Voltage	Max. 40WMax. 13W CLFMax. 13W LED	Max. 60WMax. 30W CLFMax. 25W LED			
Tests, Labels & Certifications	Electromagnetic	Electromagnetic Comp	atibility (EMC)			
Certifications	Compatibilty					
	Safety & Regulations	CCC EAC Certificate ECO Design Directive Low Voltage Directive 2014/35 EU (LVD) REACH Regulatory Compliance Mark (RCM) Restriction of Hazardous Substances Directive (RoHs) Waste of Electronic and Electrical Equipment (WEEE)				
				\		

Explore Assets

DOWNLOADSITE