PLISSE CLOUD LIGHTING SCULPTURE

DESIGNER: Maurizio Galante

YEAR OF DESIGN: 2013

MATERIAL: Clear Fused Glass

Maurizio Galante as one of the world's most famous haute couture designers was inspired by timeless plisse fabric. The fashion elements, softness and typical movement of fabric are here transformed into glass. The smaller object is based on the technique of Plisse, which rotates around its own axis. The impressive larger one is based on layering cracked desks.



PACKAGING

Plisse cloud S

Size: 1500 × 600 × 350 mm

Total weight: 130 kg Wooden box: 1 pc

Plisse cloud L

Size: 1300 × 1100 × 630 mm

Total weight: 420 kg Wooden box: 1 pc

PLISSE CLOUD LIGHTING SCULPTURE

TECHNICAL DETAILS PLISSE S

Туре	CE	UL	
Light source	1 × LED E27, NT, 2500K	1 × LED E26, NT, 2500K	
	480 Lumens	480 Lumens	
	CRI 95	CRI 95	
	dimmable	dimmable	
Input voltage	240V/50Hz	120V/60Hz	
Rated power	6W	6W	
Surface finish	polished st. steel		
Cabel lenght	3000mm/1181/8"		
Canopy color	laqured white glossy		
Prot. rating	IP 20		
Safety class	CLASS I		

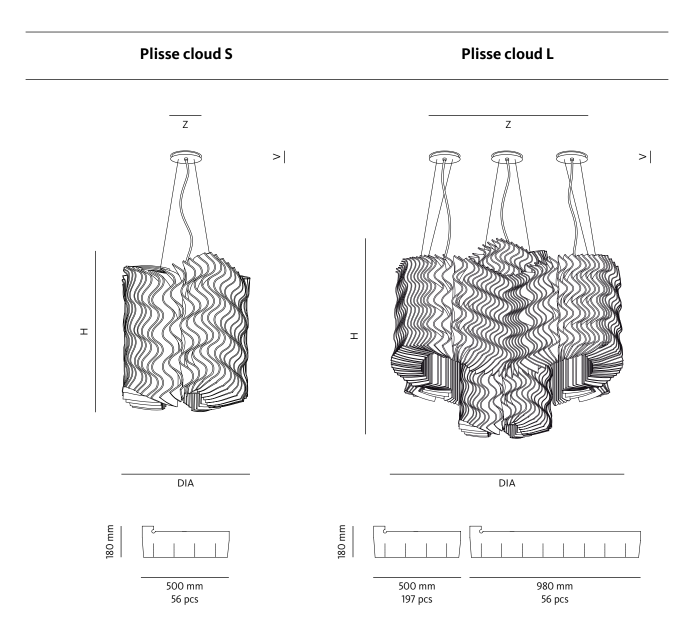
PLISSE CLOUD LIGHTING SCULPTURE

TECHNICAL DETAILS PLISSE L

Туре	CE	UL	
Light source	5 × LED E27, NT, 2500K	5 × LED E26, NT, 2500K	
	480 Lumens	480 Lumens	
	CRI 95	CRI 95	
	dimmable	dimmable	
Input voltage	230V/50Hz	120V/60Hz	
Rated power	30W	30W	
Surface finish	polished st. steel		
Cabel lenght	3000mm/1181/8"		
Canopy color	laqured white glossy		
Prot. rating	IP 20		
Safety class	CLASS I		

PLISSE CLOUD LIGHTING SCULPTURE

TECHNICAL DRAWING



Name	Dia (mm/inch)	H / +L (mm/inch)	Z (mm/inch)	V (mm/inch)
Plisse cloud S	500/1911/16"	535/21/¼6"	140/5½"	30/1¾6""
Plisse cloud L	1340/52¾"	1035/40¾"	5 × 140/5½"	5 × 30/1¾16"

Name	Glass color	Item ID – CE	Item ID – UL	Weight (approx.)
Plisse cloud S	clear fused glass	CL010SA-1CE00- 0101S1	CL010SA-1UL00- 0101S1	56kg/123lb
Plisse cloud L	clear fused glass	CL010SB-1CE00- 0101S1	CL010SB-1UL00- 0101S1	370kg/816lb

EACH LASVIT COLLECTION IS UNIQUE BECAUSE IT IS COMPLETELY HANDCRAFTED. TINY BUBBLES AND OTHER IRREGULARITIES MAY OCCUR DUE TO THE NATURE OF THE HIGH QUALITY GLASS-BLOWING TECHNIQUE