

LASVIT Technical Sheet



FROZEN COLLECTION

DESIGNER: Maxim Velčovský

YEAR OF DESIGN: 2014

MATERIAL: Hand Blown Bohemian Crystal Glass

The Frozen collection was inspired by the transformation of water into ice. This moment is similar to work in a glassmaker shop. Creating a solid object from a liquid material is an essential characteristic of glass. Each designer attempts a small miracle – turning liquid glass to solid form. Velčovský allows the glass to spill over a metal form and seeks advantage in its natural properties. Each piece traces a unique record of the process, becoming an original. Maxim found inspiration among pieces of ice created by nature and applied that element of randomness in nature to his craft in the context of glassmaking. The result is a ‘frozen’ sculpture, combining the richness of glass textures, wrinkled details, bubbles and varied thicknesses.



PACKAGING

Size: 365 × 365 × 530 mm

Total weight: 13 Kg

Pallet 1200 × 800 × 1200 mm: 12 pcs



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TECHNICAL DETAILS

Type	CE	UL
Light source	1 × LED E14, 3W, 2700K Lm 150 CRI 95 dimmable	1 × LED E12, 3W, 2700K Lm 150 CRI 95 dimmable
Input voltage	240V, 50Hz	120V/60Hz
Rated power	3W	3W
Cord color	transparent cord with safety wire	
Cord length	2000mm/78¾", longer cord is available, contact your sale person	
Canopy color	white matt	
Prot. rating	IP 20	
Safety class	CLASS I	

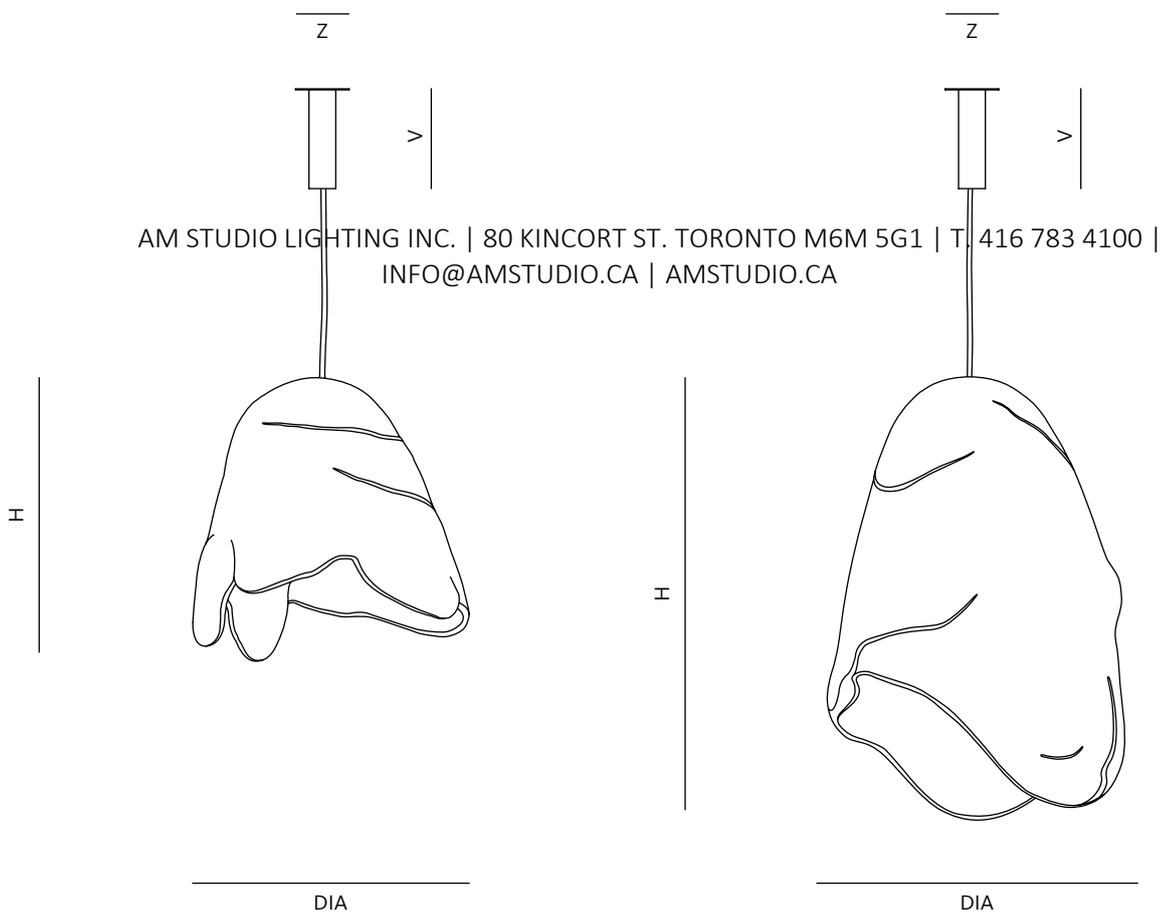
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TECHNICAL DRAWING

Frozen S

Frozen L



Name	Dia (mm/inch)	H / +L (mm/inch)	Z (mm/inch)	V (mm/inch)
Frozen S	230/2 ³ / ₁₆ "	240/9 ⁷ / ₁₆ "	80/4 ⁵ / ₁₆ "	150/5 ⁵ / ₁₆ "
Frozen L	260/10 ¹ / ₄ "	340/13 ³ / ₈ "	80/4 ⁵ / ₁₆ "	150/5 ⁵ / ₁₆ "

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Name	Glass color	Item ID – CE	Item ID – UL	Weight (approx)
Frozen S	clear	CL014PA- 1CE00-0110S1	CL014PA- 1UL00-0110S1	8kg/17,6lb
Frozen L	clear	CL014PB- 1CE00-0110S1	CL014PB- 1UL00-0110S1	10kg/22,04lb

**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**