

LASVIT Technical Sheet

VOLCANO COLLECTION

DESIGNER: Maxim Velčovský

YEAR OF DESIGN: 2020

Glass: Hand Blown Bohemian Crystal Glass

Volcanoes are the best representative of the fire element on Earth. And what other material would better reflect this element than glass, which is born of fire as well? The glass is blown into the form of a special texture which resembles the surface of the landscape around volcanoes where lava cools down and hardens. The lighting plays counterpoint to Velčovský's previous lighting collection – Frozen. While Frozen was inspired by ice and its myriad sculptures, the Volcano is inspired by the many shapes of fire.



PACKAGING

Size: 830 × 600 × 600 mm

Total weight: 13,9 kg

Size: 32⁵/₈ × 23⁵/₈ × 23⁵/₈ in

Total weight: 30,6 lb

LASVIT Technical Sheet

VOLCANO COLLECTION

TECHNICAL DETAILS

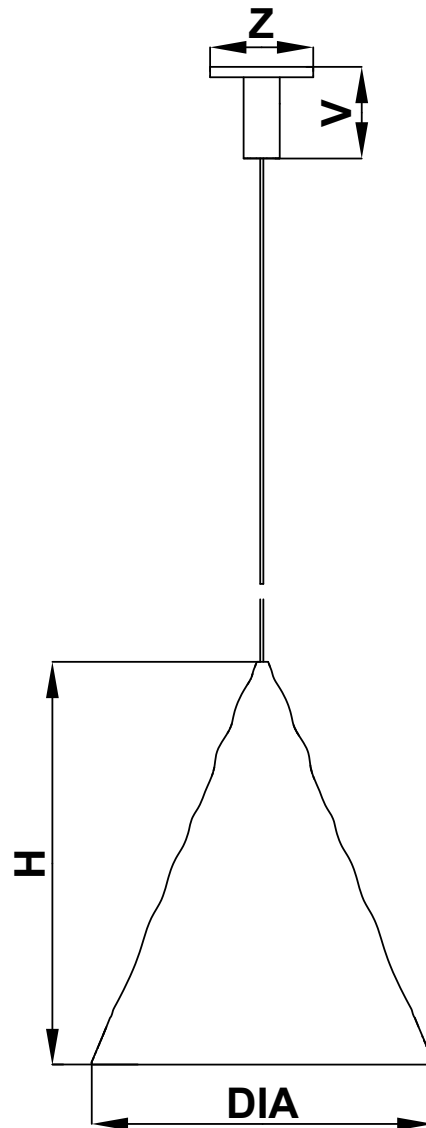
Type	CE	UL
Light source	1 × LED E27, 6 W, 2700 K, 540 Lumens, CRI 95	1 × LED E26, 6 W, 2700 K, 540 Lumens, CRI 95
	dimmable	
Input voltage	220 – 240 V AC, 50/60 Hz	100 – 120 V AC, 50/60 Hz
Rated power	6 W	
Cord color	white, black textile cord (for smoke glass version only) with safety wire	
Cord length	min. 500 mm / 19 ³ / ₄ " – 2000 mm / 78 ³ / ₄ ", longer cord is available, contact your sale person	
Metal parts	Clear glass: Laquered White Matt, canopy – Laquered White Matt, smoke glass: Brushed Stainless Steel, canopy – Laquered Black Matt	
Prot. rating	IP 20	
Safety class	CLASS I	

LASVIT Technical Sheet

VOLCANO COLLECTION

TECHNICAL DRAWING

Volcano



Name	Dia (mm / in)	H (mm / in)	Z (mm / in)	V (mm / in)
Volcano	430 / 16 ⁷ / ₈	500 / 19 ³ / ₄	115 / 4 ¹ / ₂	102 / 4 ⁷ / ₈

LASVIT Technical Sheet

VOLCANO COLLECTION

Technical Sheet

Name	Glass color	Item ID – CE	Item ID – UL	Weight (approx.)
Volcano	Clear	CL095PA-1CE00-0110S1	CL095PA-1UL00-0110S1	6,7 kg / 14,8 lb
Volcano	Smoke	CL095PA-1CE00-0311S1	CL095PA-1UL00-0311S1	6,7 kg / 14,8 lb

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