

# LASVIT Technical Sheet

---

## GROWING VASES LIGHTING SCULPTURE

**DESIGNER:** Nendo

**YEAR OF DESIGN:** 2012

**MATERIAL:** Hand Blown Bohemian Crystal Glass

Nendo and Lasvit collaborated to create an art piece, which conveys the quixotic appeal of glass as something impractical and incomplete yet provides a breath of fresh air and opens up new possibilities. Created with Czech Bohemian glass, this lighting installation of whimsical nature, alludes to a whimsical glass forest filled with abstract flowers and branches. The principle of a flower and a vase here is turned upside down. By turning the pipes into the flowers and branches and by blowing the glass into a vase, suddenly the vases are blooming from flowers instead of flowers blooming in vases! Growing Vases breaks conventions and symbolises the birth of life.



---

### PACKAGING

#### **Growing vases**

Size: 1500 × 1150 × 1000 mm

Total weight: 65 kg

Pallet 1200 × 800 × 1200 mm

---

# LASVIT Technical Sheet

## GROWING VASES LIGHTING SCULPTURE

### TECHNICAL DETAILS

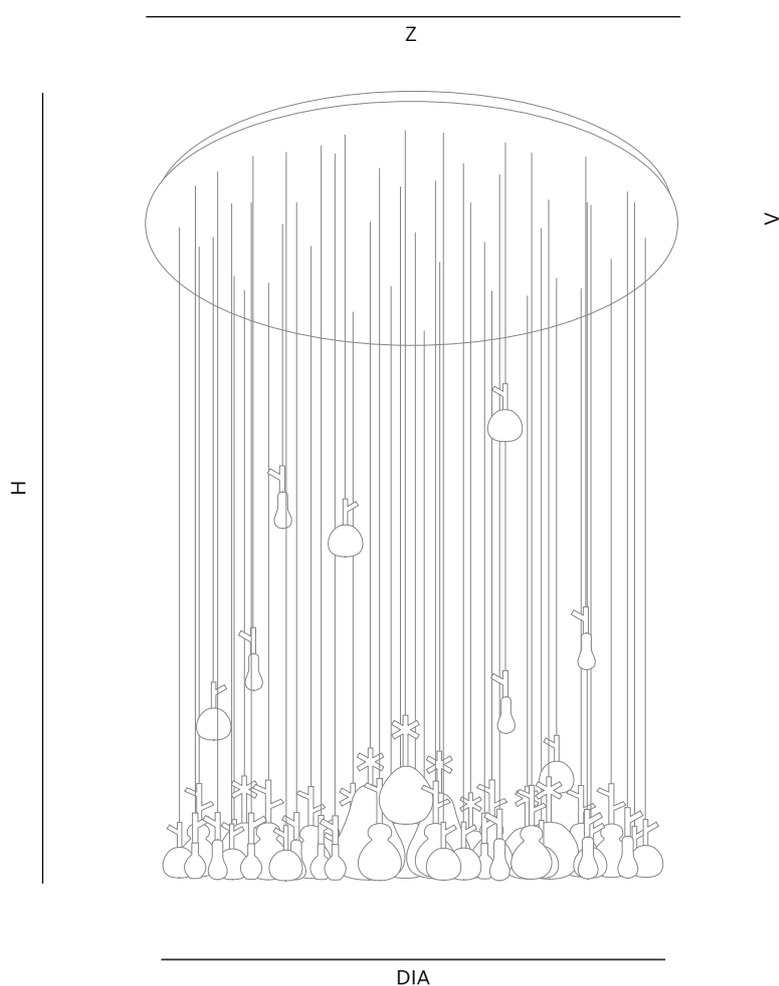
Type	CE	UL
Light source	5 × LED GU10 MR16, 7,5W 3000K 60° Lm 455 CRI 95 dimmable	
Input voltage	230VAC	110VAC
Rated power	37,5W	
Surface finish	st. steel white coated	
Dimming	trailing edge	
Prot. rating	IP 20	
Safety class	CLASS I	

# LASVIT Technical Sheet

## GROWING VASES LIGHTING SCULPTURE

### TECHNICAL DRAWING

#### Growing vases



Name	Dia (mm/inch)	H / +L (mm/inch)	Z (mm/inch)	V (mm/inch)
Growing vases	1000/39 <sup>3</sup> / <sub>8</sub> "	1400/55 <sup>7</sup> / <sub>8</sub> "	1000/39 <sup>3</sup> / <sub>8</sub> "	100/3 <sup>15</sup> / <sub>16</sub> "

# LASVIT Technical Sheet

<b>Name</b>	<b>Glass color</b>	<b>Item ID – CE</b>	<b>Item ID – UL</b>	<b>Weight (approx.)</b>
<b>Growing vases</b>	clear sandblasted	CL004SA- 1CE00-2608S1	CL004SA- 1UL00-2608S1	35kg/77lb

**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**