

# LASVIT Technical Sheet

---

## EVE COLLECTION

**DESIGNER: Zaha Hadid**

**YEAR OF DESIGN: 2017**

Composed of fifteen glass pieces arranged in one intriguing ensemble, Eve is a chandelier that combines traditional glassmaking techniques with parametric design. Informed by Hadid's renowned design language, the composition is fluid and organic, accentuating differences between clear and opaque elements. Suspended at varying heights, the glass bodies gracefully float in space and create an impressive play of light and shadow. Its sculptural qualities, notable in daylight, open to new dimensions in the evening.



---

### PACKAGING

#### **Eve**

Size: 1200 × 800 × 1200 mm

Total weight: 67 kg

---

# LASVIT Technical Sheet

## EVE COLLECTION

### TECHNICAL DETAILS

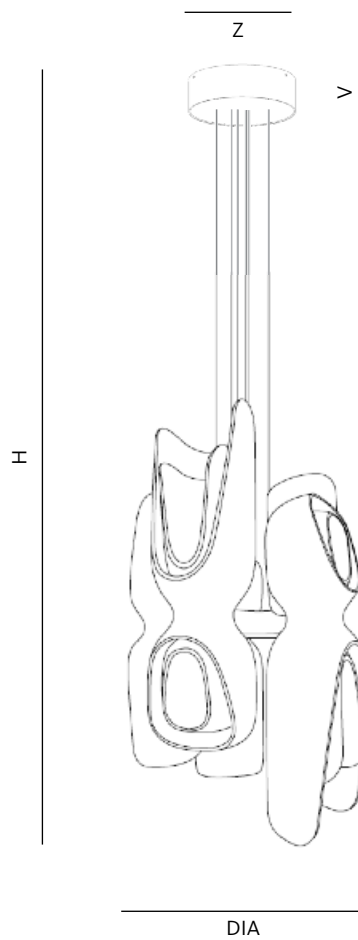
Type	CE	UL
Light source	LED Module center 2700K, 38,2W Lm 4250 CRI 80  LED Module side 10,8W Lm 1270 CRI 80	
Input voltage	230VAC/50-60Hz	120VAC/50-60Hz
Rated power	49W	
Ballast	Dimmable driver 1-10 or Triac V, CC 2000mA, 120-277VAC Dimmable driver 0-10V or Triac, CC 1400mA, 120-277VAC	
Cord lenght	1280mm, min. 350mm, 50 <sup>3</sup> / <sub>8</sub> " min 13 <sup>3</sup> / <sub>4</sub> "	
Cord color	transparent	
Primary material	steinless steel – white comaxit matt or ruthenium coated	
Prot. rating	IP20	
Safety class	Class I	

# LASVIT Technical Sheet

## EVE COLLECTION

### TECHNICAL DRAWING

**Eve**



Name	Dia (mm/inch)	H/W (mm/inch)	Z (mm/inch)	V (mm/inch)
Eve	530/21"	720/28 <sup>3</sup> / <sub>8</sub> " × OH max 3000/118 <sup>1</sup> / <sub>8</sub> "	273/10 <sup>3</sup> / <sub>4</sub> "	85/3 <sup>3</sup> / <sub>8</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>Eve</b>	clear matt/ white comaxit metal finish	CL037PA-1CE00- 1610S1	CL037PA-1UL00- 1610S1	45kg/99Lb
<b>Eve</b>	light smoke matt/ ruthenium coated metal finish	CL037PA-1CE00- 1828S1	CL037PA-1UL00- 1828S1	45kg/99Lb

**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**