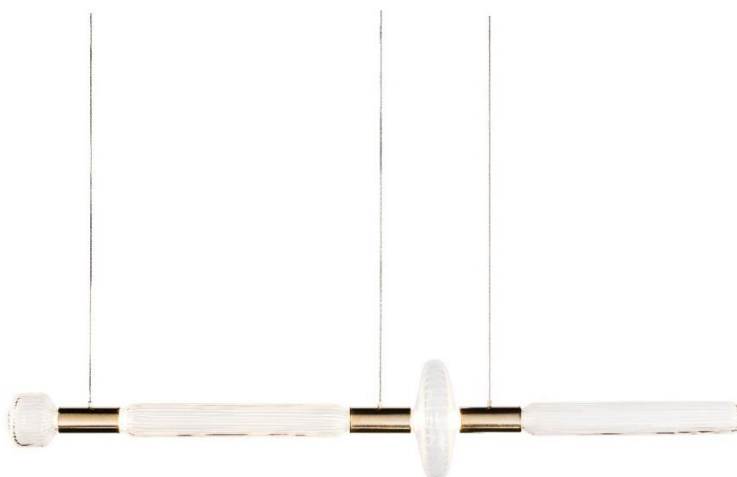


DESIGNER: *Yabu Pushelberg*

YEAR OF DESIGN: 2017

Glass: Hand Blown Technical Glass

Inspired by the versatility and texture of surface-patterning and the way in which it catches light, the delicate hand-blown crystal cylindrical pieces are cut with clean, clear lines. With components arranged in series and joined by polished champagne-gold finished connections that emit light, Cipher's overall linear form creates a poetic visual rhythm. Regardless of the configuration, there exists an inherent simplicity and earnestness in the effect of light playing off these delicate, perfectly etched glass cylinder



TECHNICAL DETAILS C. HORIZONTAL S

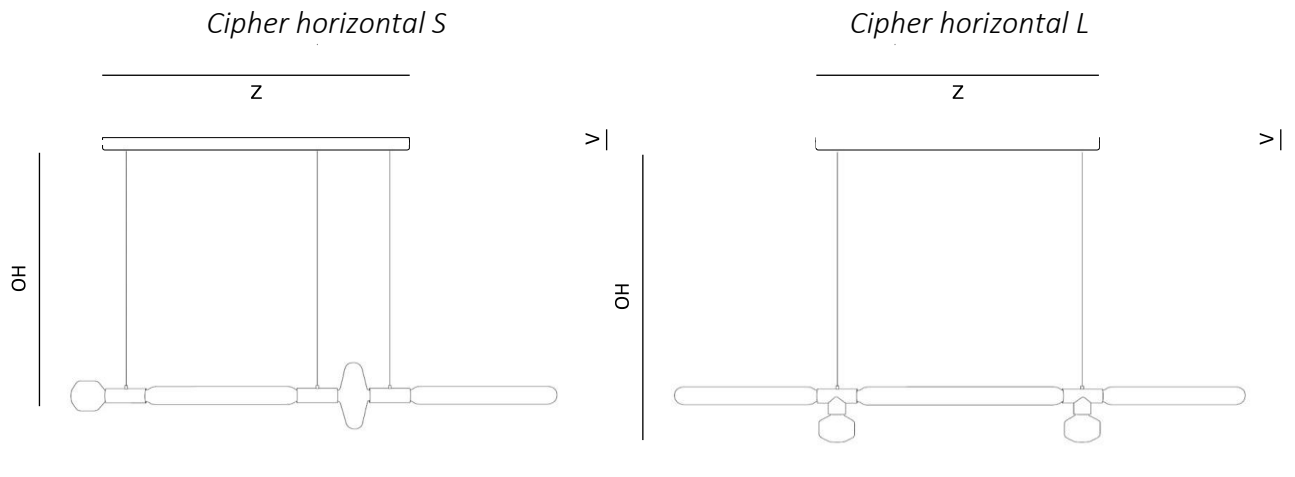
Type	CE	UL
Light source	6 × LED module, 1W, 2700K Lm 290 / LED module CRI 90	
Input voltage	230V AC	110V AC
Rated power	6W	
Ballast	trailing edge	
Primary material	stainless steel, titanium champagne coating	
Cord color	coaxial cable 2 × 0,75 mm ² , braiding tinned	
Cord length	2000mm/78¾", longer cord is available, contact your sale person	
Prot. rating	IP 20	
Safety class	CLASS I	



TECHNICAL DETAILS C. HORIZONTAL L

Type	CE	UL
Light source	6 × LED modul, 1W, 2700K Lm 290/ LED module CRI 90	
Input voltage	230V AC	110V AC
Rated power	6W	
Ballast	trailing edge	
Primary material	stainless steel, titanium champagne coating	
Cord color	coaxial cabel 2 × 0,75 mm ² , braiding tinned	
Cord lenght	2000mm/78¾", longer cord is available, contact your sale person	
Prot. rating	IP 20	
Safety class	CLASS I	

TECHNICAL DRAWING



Name	W (mm/inch)	OH (mm/inch)	Z (mm/inch)	V (mm/inch)
Cipher horizontal S	1340/52¾"	2000/78¾"	784/307/8"	48/17/8"
Cipher horizontal L	1630/64³/16"	2000/78¾"	784/307/8"	48/17/8"

Name	Glass color	Item ID – CE	Item ID – UL	Weight (approx.)
Cipher horizontal S	clear	CL036PA-1CE00-0127S1	CL036PA-1UL000127S1	5kg/11lbs
Cipher horizontal L	clear	CL036PB-1CE000127S1	CL036PB-1UL000127S1	5kg/11lbs

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.