

### **SAINTE ATELIER 08**

Sainte is a collection about the forces that anchor us, a suspension light in dialogue with gravity. Reimagining the rectangle in layered, colourful glass, Sainte offers an elegant floating mass supported by robust nylon ribbons. Powered by a flat wire embedded in the nylon, these anchors carry a casual, contemporary spirit: an everyday material flirting with its graceful, minimalist centre. The form can suspend from any height, at a specified angle, and in multiples, offering infinite architectures and possibilities. As a collection, it presents a dance of contrasting materials and an equilibrium of opposing powers.

type: suspension

construction: aluminum polished light block, glass anchor system and

ceiling anchors

polyester laminated glass (one side)

nylon ribbon

PMMA frosted diffuser

**specifications:** source: LED array, integrated

power consumption: 11 W

colour temperature 2700K, 3000K, dim to warm.

see order guide

lumen output: 2700K - 499lm colour rendering index: ≥90 CRI colour consistency: 3 SDCM expected lifetime: ≥50 000h

control: 120-277V: On/Off, 0-10V, Phase Dimming (120V only)

220-240V: On/Off, Phase Dimming, DALI

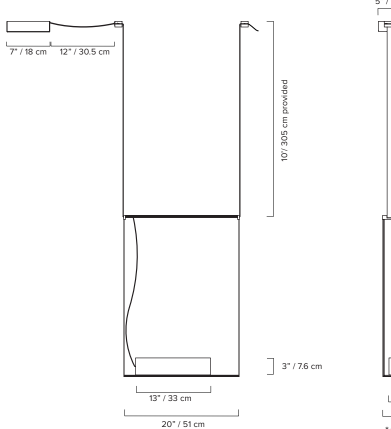
refer to our recommended list of dimmer models

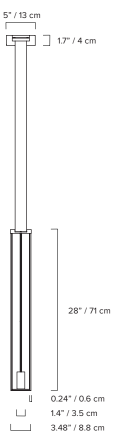
ribbon length:  $10^{\circ}$  / 305 cm each side, width:  $2.48^{\circ}$  / 6.2 cm

**weight:** 42.1 lb / 19.1 kg

certifications: ( KoHs ( IP20

warranty: 2 years





<sup>\*</sup>dimensions are approximate and may vary slightly

### **ORDER GUIDE: SKU**



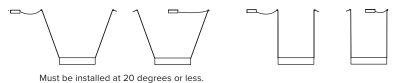
			light block			
NYLON RIBBON	CANOPY	COLOUR TEMPERATURE (CCT)	CONTROL	top		
<b>BK</b> black	<b>BK</b> black	WL warm light (2700K)	<b>ZT</b> 0-10V dimming (120V only)			
	WH white	<b>NL</b> neutral light (3000K	) <b>PH</b> phase dimming	side A side B		
		D27 dim to warm (2700K to 2200K)	<b>DA</b> DALI (220-240V only)			
		<b>D30</b> dim to warm (3000K to 2200K)		bottom		
		CCT Other CCT available upon request*		Top and bottom are always ultraclear and not available in colour		
ВК	вк	WL	ZT = STE08BKBKBKBKW example	LZT		

<sup>\*</sup>Specific CCT selection only available in 100K increments, from 2200K to 4000K inclusively. Not available with Dim-to-Warm feature.

# GLASS BODY (\*Custom colours available upon request)



### **MOUNTING OPTIONS**



### **TESTED DIMMER COMPATIBILITY LIST - 120V\***

Phase cut dimming (leading edge or trailing edge\*\*)

Dimmer brand	Model	Max level	Min level	<b>Dimming Protocol</b>
Cooper/Eaton	DAL06P	100%	0%	Phase Cut
Cooper/Eaton	DLC03P	100%	1%	Phase Cut
Cooper/Eaton	SLC03P	100%	0%	Phase Cut
Leviton	IPE04-1LZ	100%	5%	Phase Cut
Leviton	IPI06-1LZ	100%	0%	Phase Cut
Leviton	VPE06-1LZ	100%	8%	Phase Cut
Lutron	DVCL-153P	100%	0%	Phase Cut
Lutron	DVELV-303P	100%	5%	Phase Cut
Lutron	FAELV-500	100%	11%	Phase Cut
Lutron	MAELV-600	100%	10%	Phase Cut
Lutron	SELV-300P	100%	6%	Phase Cut
Lutron	TGCL-153P	100%	4%	Phase Cut

### **TESTED DIMMER COMPATIBILITY LIST - 230V\***

Phase cut dimming (leading edge or trailing edge\*\*)

Dimmer brand	Model	Max level	Min level	<b>Dimming Protocol</b>
Busch-Jaeger	6523U	100%	0.1%	Phase Cut
CLIPSAL	32E450TM	100%	2.1%	Phase Cut
CLIPSAL	32E450UDM	100%	3.1%	Phase Cut
Diginet	MEDM	100%	0.0%	Phase Cut
Diginet	MMDM/PB	100%	0.0%	Phase Cut
ELKO	315GLE	100%	1.1%	Phase Cut
Finder	15.91.8	100%	1.3%	Phase Cut
Hager	EVN011	100%	0.7%	Phase Cut
Hager	EVN012	100%	0.8%	Phase Cut

Some dimmers require a minimum load, check specifications.

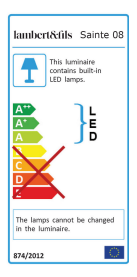
Trailing edge is also known as ELV or Reverse Phase.

<sup>\*</sup>Other dimmers that specify LED lamp compatibility may operate without issue.

We recommend conducting your own test before final installation.

<sup>\*\*</sup>Leading edge is also known as TRIAC or Forward Phase.

### **EU ENERGY LABEL**



#### NOTES:

- must be installed by an electrician
- LED may only be changed by Lambert & Fils or other authorized personnel
- not protected against liquids (refer to IP20)
- additional charges for modifications or for special orders
   please refer to maintenance sheet on website for cleaning instructions

Updated: May 2021