

SAINTE 06

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: 26.8W

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

see order guide

lumen output: 2700K - 1217lm colour rendering index: ≥90 CRI colour consistency: 3 SDCM expected lifetime: ≥50 000h

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

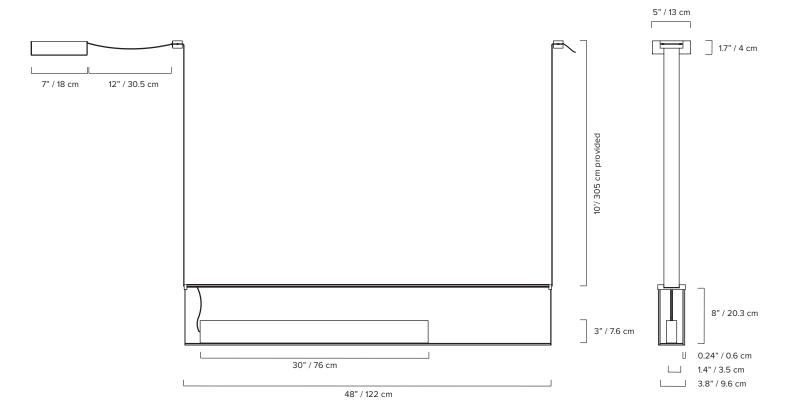
220-240V: On/Off, Phase Dimming, DALI

refer to our recommended list of dimmer models

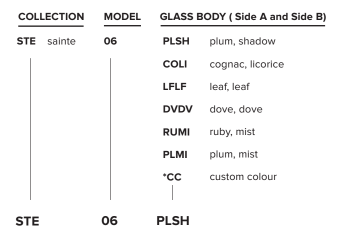
ribbon length: 10' / 305 cm each side, width: 2" / 5.9 cm

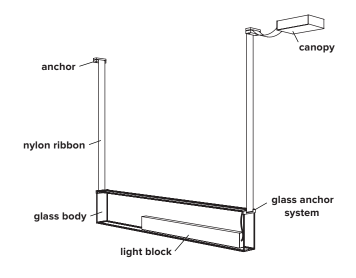
weight: 41.8 lb / 18.6 kg

warranty: 2 years



ORDER GUIDE: SKU





NYLON RIBBON	CANOPY	TEM	COLOUR TEMPERATURE (CCT)	
BK black	BK black	WL	warm light (2700K)	
	WH white	NL	neutral light (3000K)	
		D27	dim to warm (2700K to 2200K)	
		D30	dim to warm (3000K to 2200K)	
		ССТ	Other CCT available upon request*	
ВК	ВК	WL		

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

cognac

licorice

transparent

ZT 0-10V dimming (120V only) PH phase dimming DA DALI (220-240V only) Top and bottom of glass are always ultraclear and not available in colour

GLASS BODY (*Custom colours available upon request)

Custom colours available upon request,

shadow

leaf dove ruby mist

— translucent —

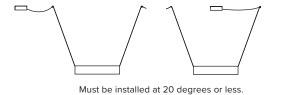
example

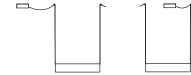


NYLON RIBBON

MOUNTING OPTIONS

plum





TESTED DIMMER COMPATIBILITY LIST - 120V*

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

Dimmer brand	Model	Max level	Min level	Dimming Protocol
Cooper/Eaton	DAL06P	100%	0%	Phase Cut
Cooper/Eaton	DLC03P	100%	4%	Phase Cut
Cooper/Eaton	SLC03P	100%	1%	Phase Cut
Leviton	IPE04-1LZ	100%	7%	Phase Cut
Leviton	IPI06-1LZ	100%	0%	Phase Cut
Leviton	VPE06-1LZ	100%	10%	Phase Cut
Lutron	DVCL-153P	100%	1%	Phase Cut
Lutron	DVELV-303P	100%	8%	Phase Cut
Lutron	FAELV-500	100%	12%	Phase Cut
Lutron	MAELV-600	100%	7%	Phase Cut
Lutron	SELV-300P	100%	8%	Phase Cut
Lutron	TGCL-153P	100%	1%	Phase Cut

TESTED DIMMER COMPATIBILITY LIST - 230V*

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

Dimmer brand	Model	Max level	Min level	Dimming Protocol
BerKer	283010	100%	7.7%	Phase Cut
Busch-Jaeger	6523U	100%	0.0%	Phase Cut
CLIPSAL	32E450LM	100%	4.5%	Phase Cut
CLIPSAL	32E450TM	100%	1.7%	Phase Cut
CLIPSAL	32E450UDM	100%	2.5%	Phase Cut
ELKO	315GLE	100%	0.2%	Phase Cut
ELKO	316GLED	100%	9.1%	Phase Cut
Finder	15.91.8	100%	2.9%	Phase Cut
Gira	117600/101	100%	4.4%	Phase Cut
Hager	EVN011	100%	1.1%	Phase Cut
Hager	EVN012	100%	1.1%	Phase Cut
Niko	325	100%	0.1%	Phase Cut
Schneider	40300.RC	100%	3.1%	Phase Cut

Some dimmers require a minimum load, check specifications.

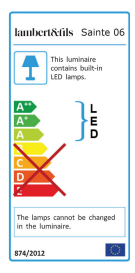
 $[\]ensuremath{^{*}\text{Other}}$ dimmers that specify LED lamp compatibility may operate without issue.

We recommend conducting your own test before final installation.

 $[\]ensuremath{^{**}\text{Leading}}$ edge is also known as TRIAC or Forward Phase.

Trailing edge is also known as ELV or Reverse 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: Jan 2021