# Sainte 21



Featuring lightweight acrylic panels, the Sainte's Classic series is destined for residential, hospitality and office interiors. Hung solo or in multiples, Sainte's tones and textures unearth ambiance and imbue a sense of intimacy. A removable aluminum lightbox rests within the translucent acrylic and can be flipped around, allowing it to cast light up or down.

Created in collaboration with Canadian designer Rachel Bussin.

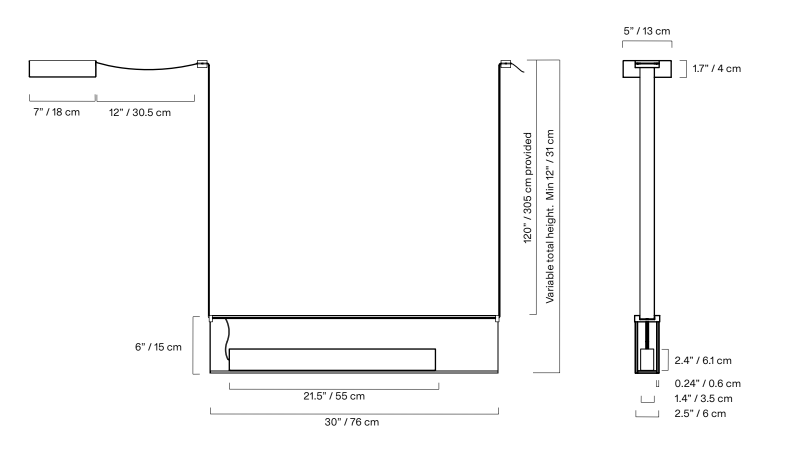
TYPE	Suspension		
CONSTRUCTION	Aluminum polished light block, anchor system and ceiling anchors Polyester laminated acrylic Nylon ribbon PMMA frosted diffuser		
SPECIFICATIONS	Source: LED array, integrated Power consumption: 19.3W		
	Colour temperature 2700K, 3000K, dim to warm. See order guide		
	Lumen output: 2700K - 927Im 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		
CORD LENGTH	10' / 305 cm each side, width: 1.5" / 3.8 cm		
WEIGHT	9.1 lb / 4.1 kg		
CERTIFICATIONS			
WARRANTY	2 years		

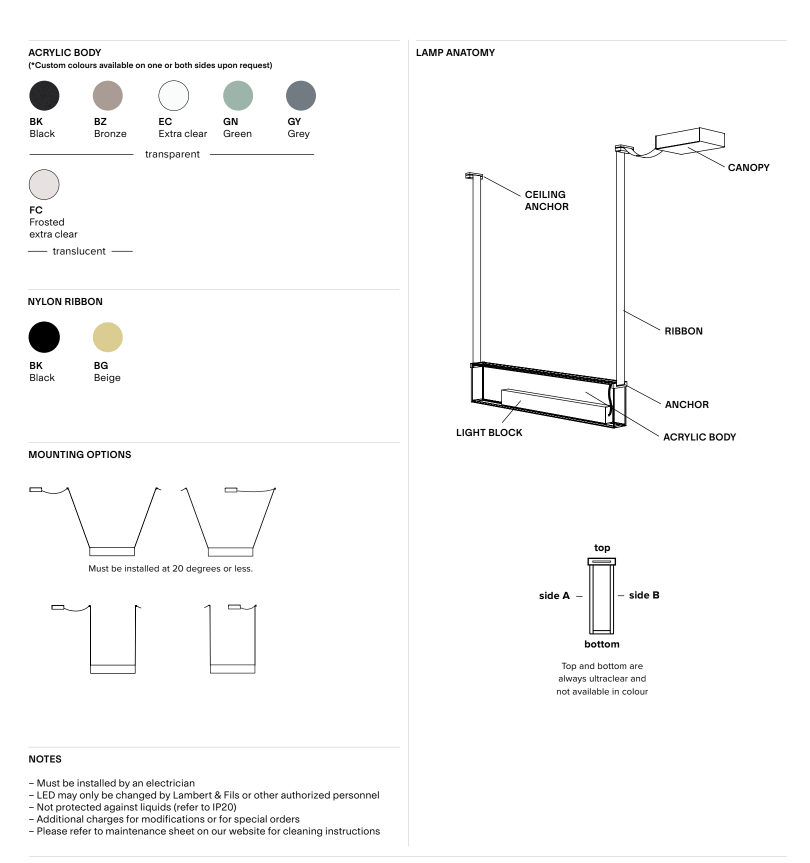
## lambert&fils

# Spec Drawings

#### NOTES

- Luminaire total height (ceiling to lowest point of luminaire). (120 "/ 305 cm ribbon provided) Min - 12" / 31 cm Max - 126" / 320 cm + variable
  \*For any height outside these parameters, contact Lambert & Fils
- Luminaire height is adjustable on site
- For installation on slanted ceiling, contact Lambert & Fils
- · Dimensions are approximate and may vary slightly





## lambert&fils

## Order Guide: SKU

## **Dimmer Specifications**

4

COLLECTION     STE Saint     STE     STE     STE       MODEL     21     21     21       COLOUR SIDE A     BK     Black     BK			Example	
COLOUR SIDE ABK BE Bronze CCBlack BF Bronze CCBK Black Bronze CCBK CCCOLOUR SIDE BBK Black B Black BF CCBK Black CCBK CCBK CCNYLON RIBBONBK Black CCBK Black BeigeBK CCBK CCNYLON RIBBONBK Black BeigeBK Black BeigeBK CCCOLOUR TEMPERATURE (CCT)WL WL WL WL Weural light (2700K) DT DIm to warm (2700K-2200K) DDBK CCTIMMINGT Phase dimming DALL (220-240VAC only)CT STE21BKBKBKKWLZTFULL SKUTSTE21BKBKBKKWLZT	COLLECTION		STE	STE
BZ   Bronze     EC   Extra clear     GN   Green     GY   Grey     CC   Custom colour*     CALOUR SIDE B   BK     BX   Black     BY   Bronze     FC   Frosted extra clear     GN   Green     VLON RIBBON   BK     Black   Black     Beige   BK     COLOUR TEMPERATURE (CCT)   WL     Warm light (2700K)   WL     DIM mutral light (3000K)   WL     DIM mutral light (3000K)   WL     DIM mutral light (3000K)   T     DIM mutral light (2004C only) <td< td=""><td>MODEL</td><td>21</td><td>21</td><td>21</td></td<>	MODEL	21	21	21
BZ   Bronze     EC   Extra clear     FC   Frosted extra clear     GN   Green     GY   Grey     CC   Custom colour*     NYLON RIBBON   BK     BK   Black     BG   Beige     CANOPY   BK     BL   WH     WH   White     COLOUR TEMPERATURE (CCT)   WL     WL   Warm light (2700K)     NL   Neutral light (3000K)     DIM   Neutral light (3000K)     DIM NING   ZT     FULL SKU   VL	COLOUR SIDE A	BZBronzeECExtra clearFCFrosted extra clearGNGreenGYGrey	ВК	
BG   Beige     CANOPY   BK   Black WH   BK     COLOUR TEMPERATURE (CCT)   WL   Warm light (2700K) NL   WL   WL     Dim to warm (2700K-2200K) D30   Dim to warm (2700K-2200K) D30   WL     Dim to warm (3000K-2200K) CCT   CT   0-10V (120VAC only) PH   ZT   ZT     FULL SKU   ZT   0-10V (120VAC only)   ZT   STE21BKBKBKWLZT	COLOUR SIDE B	BZBronzeECExtra clearFCFrosted extra clearGNGreenGYGrey	ВК	
WH   White     COLOUR TEMPERATURE (CCT)   WL   Warm light (2700K) NL   WL     Nu   Neutral light (3000K) D27   Dim to warm (2700K-2200K) D30   WL     D30   Dim to warm (3000K-2200K) CCT   Dim to warm (3000K-2200K) CCT   ZT     DIMMING   ZT   0-10V (120VAC only) PH   Phase dimming DA   ZT     FULL SKU   STE21BKBKBKWLZT   STE21BKBKBKWLZT	NYLON RIBBON		BK	
NL   Neutral light (3000K)     D27   Dim to warm (2700K-2200K)     D30   Dim to warm (3000K-2200K)     CCT   Other CCT available upon request**     DIMMING   ZT   0-10V (120VAC only)     PH   Phase dimming     DA DALI (220-240VAC only)   STE21BKBKBKWLZT	CANOPY		BK	
PH Phase dimming   DA DALI (220-240VAC only)     FULL SKU STE21BKBKBKKWLZT	COLOUR TEMPERATURE (CCT)	NL     Neutral light (3000K)       D27     Dim to warm (2700K-2200K)       D30     Dim to warm (3000K-2200K)		
	DIMMING	PH Phase dimming	ZT	
NOTES	FULL SKU		STE21BKBKBKBKWLZT	
			NOTES	

Example

Fill with your selection

\* Other colours available upon request. Material library on website.

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

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

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

DIMMER BRAND	MODEL	MAX LEVEL	MIN LEVEL	DIMMING PROTOCOL
Cooper	DLC03P	100%	2%	Phase Cut
Leviton	IPE04-1LZ	100%	6%	Phase Cut
Leviton	IPI06-1LZ	100%	1%	Phase Cut
Leviton	VPE06-1LZ	100%	10%	Phase Cut
Lutron	DVCL-153P	100%	1%	Phase Cut
Lutron	DVELV-303P	100%	7%	Phase Cut
Lutron	FAELV-500	100%	12%	Phase Cut
Lutron	MAELV-600	100%	12%	Phase Cut
Lutron	SELV-300P	100%	8%	Phase Cut
Lutron	TGCL-153P	100%	6%	Phase Cut

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

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

DIMMER BRAND	MODEL	MAX LEVEL	MIN LEVEL	DIMMING PROTOCOL
Busch-Jaeger	2250U	100%	11.0%	Phase Cut
Busch-Jaeger	6523U	100%	0.6%	Phase Cut
CLIPSAL	32E450TM	100%	3.7%	Phase Cut
CLIPSAL	32E450UDM	100%	4.8%	Phase Cut
EHMANN	T46S	100%	9.0%	Phase Cut
E-Lite	U116	100%	5.0%	Phase Cut
ELKO	315GLE	100%	0.5%	Phase Cut
ELKO	315GLE-2Pole	100%	3.0%	Phase Cut
Feller	40200.LED.F.61	100%	7.0%	Phase Cut
Finder	15.91.8	100%	5.2%	Phase Cut
Gira	117600/101	100%	7.8%	Phase Cut
Gira	118200/101	100%	6.0%	Phase Cut
Hager	EVN011	100%	2.8%	Phase Cut
Hager	EVN012	100%	2.9%	Phase Cut
JUNG	225TDE	100%	4.0%	Phase Cut
JUNG	254UDIE1	100%	10.0%	Phase Cut
Legrand	HPM CAT400T	100%	4.0%	Phase Cut
SAL	SDA450	100%	5.0%	Phase Cut
SAL	SDD350	100%	0.0%	Phase Cut
Schneide	40300.RC	100%	6.0%	Phase Cut

\*Other dimmers can yield good results and we recommend conducting your own test before final installation.

Some dimmers require a minimum load, check specifications.

\*Other dimmers that specify LED lamp compatibility may operate without issue.

We recommend conducting your own test before final installation.

\*\*Leading edge is also known as TRIAC or Forward Phase.

Trailing edge is also known as ELV or Reverse Phase.

Sainte 21

#### EU ENERGY LABEL



