# MILE ATELIER 01



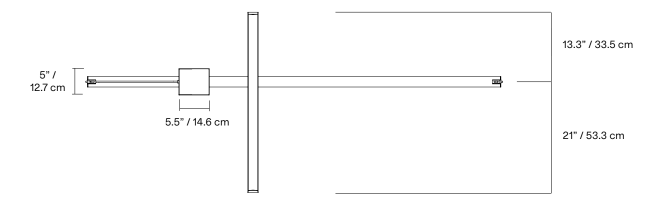
With its aluminum body, the Mile Atelier offers a mirror-like finish, reflecting the surrounding space while providing a unifying focal point. The elongated line, a vertiginous display of balance, provides a grid-like room divider that's both playful and discrete. It seems to melt into the scenery and frame it at the same time.

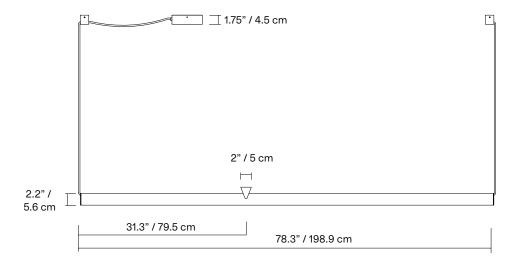
Mile Collection is a collaboration with designer Guillaume Sasseville.

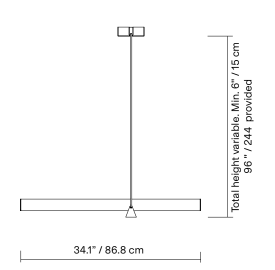
ТҮРЕ	Suspension			
CONSTRUCTION	Polished aluminum body Polished steel anchors Powder coated steel canopy Frosted acrylic diffuser Braided steel cord			
SPECIFICATIONS	Source: LED array, integrated Power consumption: 40W Lumen output: LED 2700K - 3124Im LED 3000K - 3212Im Light distribution: 29% Up, 71% Down			
	Colour rendering index: ≥90 CRI Colour consistency: 3 SDCM Expected lifetime: ≥50 000h			
CONTROL	120/277V on/off, 0-10V or phase dimming (120V only) 220-240V: On/Off, Phase Dimming, DALI			
CORD LENGTH	Mains/line cord - 120" / 304 cm Non-electrical cord - 96" / 244 cm			
WEIGHT	8 lb / 3.6 Kg			
CERTIFICATIONS	'∰ UK C€ vfoHs & IP20			
WARRANTY	2 years			

### NOTES

- Luminaire total height (ceiling to lowest point of luminaire)
  - Min 6" / 15 cm
  - Max variable
  - \*For any height outside these parameters, contact Lambert & Fils
- Luminaire height is adjustable on site
- Luminaire can be installed on a slanted ceiling 45° or less
- · Dimensions are approximate and may vary slightly







### **FINISH**







Polished aluminum

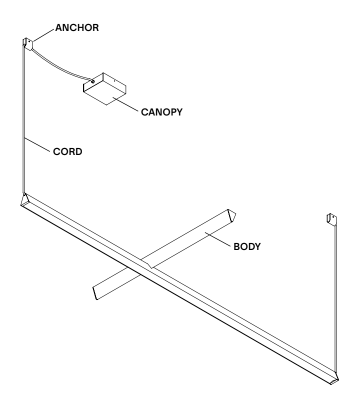
Textured black

Textured white

### NOTES

- Must be installed by an electrician
- Not protected against liquids (refer to IP20)
- Additional charges for modifications or for special orders
   Please refer to maintenance sheet on our website for cleaning instructions

### LAMP ANATOMY



		Example	Fill with your selection
COLLECTION	MIL Mile	MIL	MIL
MODEL	51	51	51
BODY, CORD, AND ANCHORS	AL Polished aluminum CC Custom colour*	AL	AL
CANOPY	BK Textured black WH Textured white CC Custom colour*	ВК	
COLOUR TEMPERATURE (CCT)	WL Warm light (2700K) NL Neutral light (3000K) D27 Warm light (2700K) D30 Dim to warm (3000K to 2200K) CCT Other CCT available upon request**	WL	
DIMMING	ZT 0-10V dimming (120V only) PH Phase dimming DA DALI (220-240V only)	ZT	
FULL SKU		MIL51ALBKWLZT	
		NOTES	

<sup>\*</sup>Custom colour available upon request. Material library on website.

 $<sup>^{\</sup>star\star}$  Specific CCT selection only available in 100K increments, from 2200K to 4000K inclusively. 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
Cooper	SLC03P	100%	1%	Phase Cut
Leviton	IPI06-1LZ	100%	1%	Phase Cut
Leviton	VPE06	100%	10%	Phase Cut
Leviton	6631-2	100%	1%	Phase Cut
Leviton	6633-P	100%	7%	Phase Cut
Leviton	6683-IW	100%	2%	Phase Cut
Lightrolier	ZP260QEW	100%	5%	Phase Cut
Lutron	DVCL-153P	100%	2%	Phase Cut
Lutron	DVELV303P	100%	9%	Phase Cut
Lutron	DV600P	100%	3%	Phase Cut
Lutron	LG600P	100%	5%	Phase Cut
Lutron	MAELV600	100%	3%	Phase Cut
Lutron	SELV300P	100%	9%	Phase Cut
Lutron	S600P	100%	9%	Phase Cut
Lutron	S-603PG	100%	10%	Phase Cut
Lutron	TG-600P	97%	10%	Phase Cut
Lutron	TGCL-153P	100%	2%	Phase Cut

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

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

DIMMER BRAND	MODEL	MAX LEVEL	MIN LEVEL	DIMMING PROTOCOL
Clipsal	32E450TM	100%	1.9%	Phase Cut
Clipsal	32E450UDM	100%	2.4%	Phase Cut
Diginet	MEDM	100%	0%	Phase Cut
Diginet	MMDM/PB	100%	0%	Phase Cut
ELKO	315GLE	100%	0.3%	Phase Cut
ELKO	316GLED	100%	2.2%	Phase Cut
GIRA	117600/101	100%	3.4%	Phase Cut
Legrand	78401	100%	0%	Phase Cut
Niko	325	100%	0%	Phase Cut
Schneider	40300 RC	100%	2.3%	Phase Cut

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

Some dimmers require a minimum load, check specifications.

 ${}^{\star} Other\ dimmers\ that\ specify\ LED\ lamp\ compatibility\ may\ operate\ without\ issue.$ 

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.