# lambert&fils



## MILE 01

A collaboration between Lambert & Fils and Guillaume Sasseville, Mile offers a variation on the linear suspension, pared down to its simplest, asymmetrical expression, with two lines floating in surprising equilibrium. Direct and indirect light are separated by a 90° pivot, thus marking out space with light. A play on contrasts, Mile is part art installation and part utilitarian light. The use of linear LED technology and the cords clamped into the structure add to the weightless, almost levitating feel of the lamp.

**type:** suspension

construction: powder coated or polished aluminum body

frosted polycarbonate opal diffuser

powder coated aluminum canopy, steel anchor

polyester cord

specifications: source: AC LED board

power consumption: 105W

lumen output:

LED 2700K - uplight 1685 lumens / downlight 2243 lumens LED 3000K - uplight 1837 lumens / downlight 2445 lumens

colour rendering index: ≥90 CRI colour consistency: 3 SDCM expected lifetime: 50 000h

**control:** 120-240V on/off, trailing edge (reverse phase)

refer to our recommended list of dimmer models

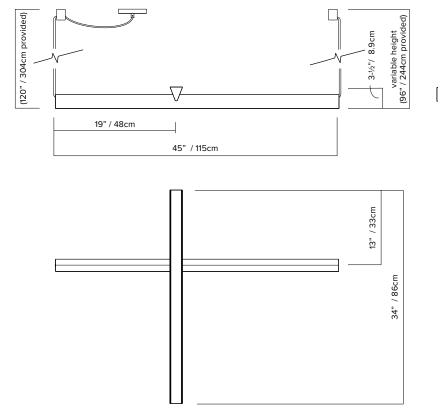
cord length: unloaded wire 96" / 244cm loaded wire 120" / 304cm

......

**weight:** 7.2lb / 3.3kg

certifications: ( ( NoHS & IP20

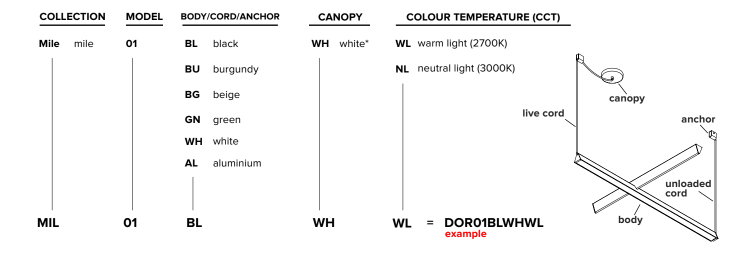
warranty: 2 years

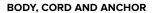




# lambert&fils

## **ORDER GUIDE: SKU**







# black write beige green burguing auminium

#### CANOPY



flat \*body colours also white available as custom

#### NOTES:

- must be installed by an electrician
- $\, \mathsf{LED}$  may only be changed by Lambert  $\& \, \mathsf{Fils}$  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

# lambert&fils

## **DIMMER SPECIFICATIONS**

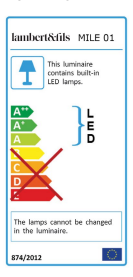
## **TESTED DIMMER COMPATIBILITY LIST - 120V\***

Compatible with reverse phase or phase dimming (trailing edge\*\*)

| DIMMER BRAND     | MODEL NUMBER   | MIN LEVEL | MAX LEVEL | FLICKERING | OVERALL QUOTE |
|------------------|----------------|-----------|-----------|------------|---------------|
| LUTRON - MAESTRO | MAELV-600      | 10%       | 100%      | 0%-10%     | good          |
| LUTRON - SKYLARK | SELV-300P      | 10%       | 100%      | no         | very good     |
| LUTRON - SKYLARK | SELV-303P      | 10%       | 100%      | no         | very good     |
| LUTRON - SKYLARK | CTELV-303P     | 10%       | 100%      | no         | very good     |
| LUTRON - DIVA    | DVELV-300P     | 10%       | 100%      | no         | very good     |
| LEGRAND - ADORNE | TRUE UNIVERSAL | 30%       | 100%      | no         | good          |

Some dimmers require a minimum load, check specifications.

#### **EU ENERGY LABEL**



Updated: June 2019

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

<sup>\*\*</sup>Trailing edge is also known as ELV or Reverse Phase.