

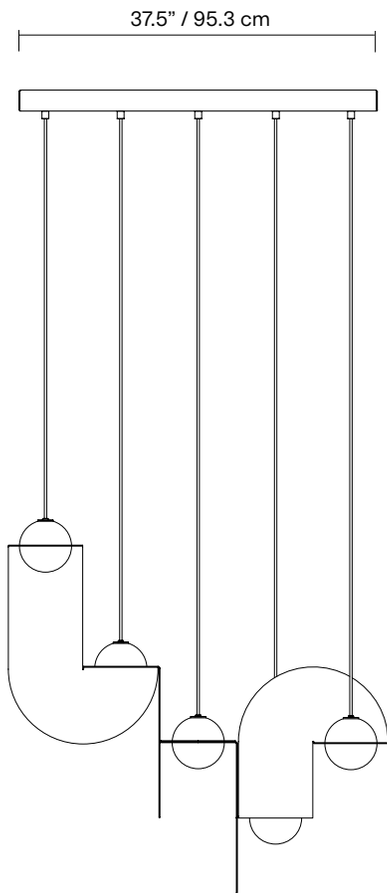
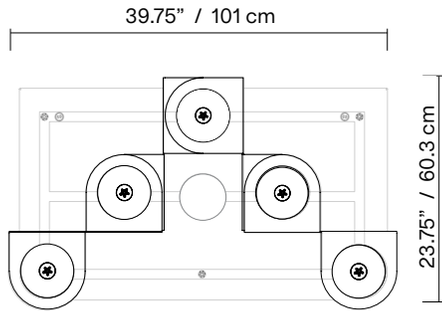
Laurent Atelier 01



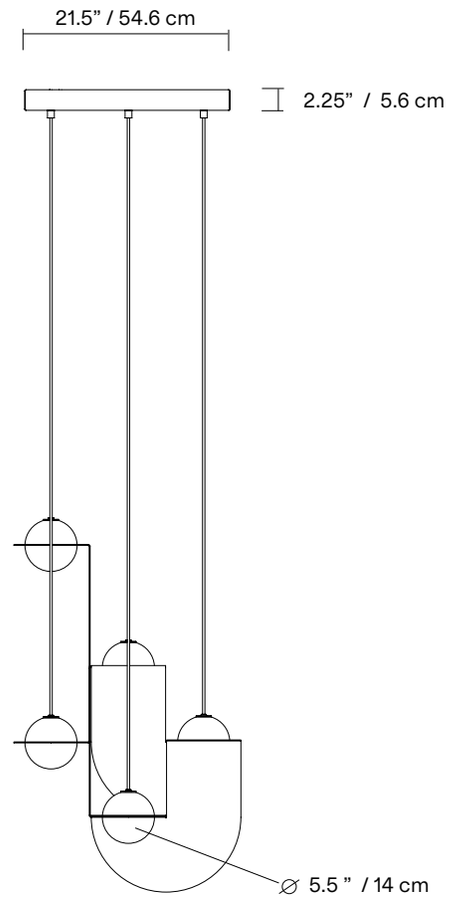
This Laurent variation is poetic simplicity at its best. Inspired by the House of Cards game created by Charles and Ray Eames, its composition is meant to appear playful, like modules piled on top of each other in happenstance. Reminiscent of a children's mobile, it adds depth and movement to the original nomenclature of the Laurent, thus unfolding its full potential.

| | |
|-----------------------|--|
| TYPE | Suspension |
| CONSTRUCTION | Powder coated aluminum and steel frame Powder coated aluminum canopy Brass or powder coated globe holder Handblown opaline globe Polyester cord |
| SPECIFICATIONS | Source: LED lamp provided (G9 base) Power consumption: 5x 4.5W Colour temperature: 2700K included * 3000K available upon request colour rendering index: 80 CRI standard * ≥ 90 CRI upon request expected lifetime: 25 000h Lumen output: 1595lm |
| CONTROL | Refer to our recommended dimmer list on page 6 |
| CORD LENGTH | Custom length |
| WEIGHT | 35.5lbs / 16 Kg |
| CERTIFICATIONS |     IP20 |
| WARRANTY | 2 years |

SURFACE MOUNTED

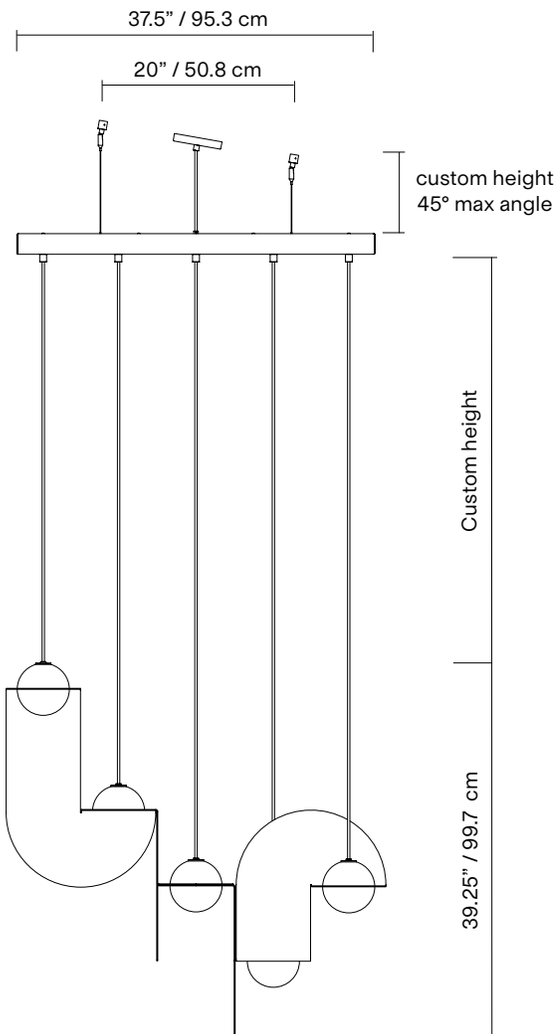
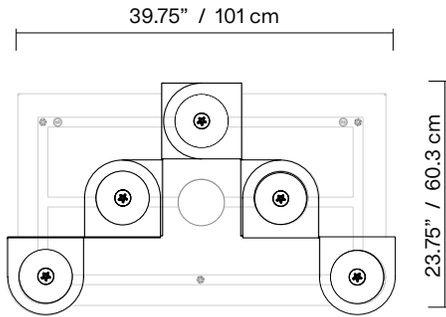


96" / 244 cm (60" / 152 cm minimum total height)
Luminaire proportions will change for total height under 60" / 152 cm.

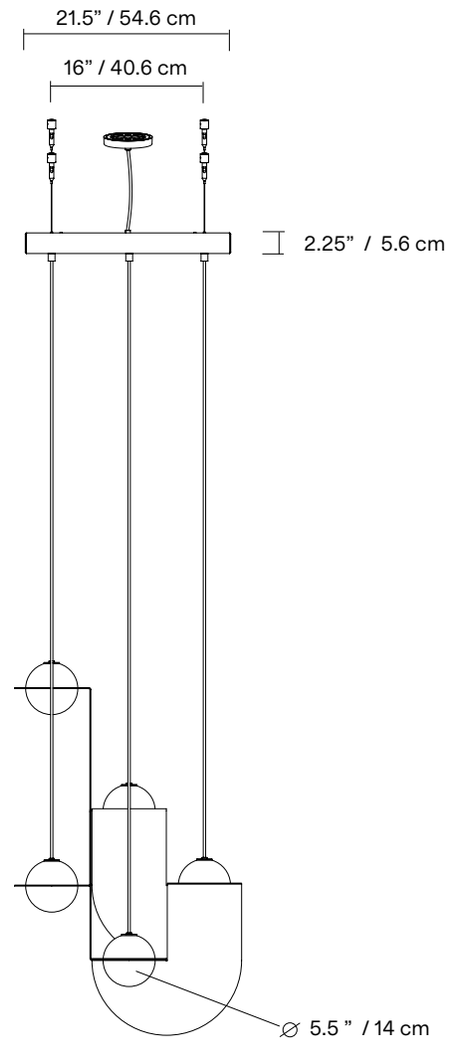


*dimensions are approximate and may vary slightly

OFFSET MOUNTED
(for slanted ceiling
or offset canopy)



96" / 244 cm (60" / 152 cm minimum total height)
Luminaire proportions will change for total height under 60" / 152 cm.



*dimensions are approximate and may vary slightly

FINISH



PP
Textured
poppy



AU
Textured
aubergine

CORD AND GLOBE HOLDER



BG
Beige



BR
Brass

CANOPY AND MOUNTING SYSTEM (offset canopy and anchors)



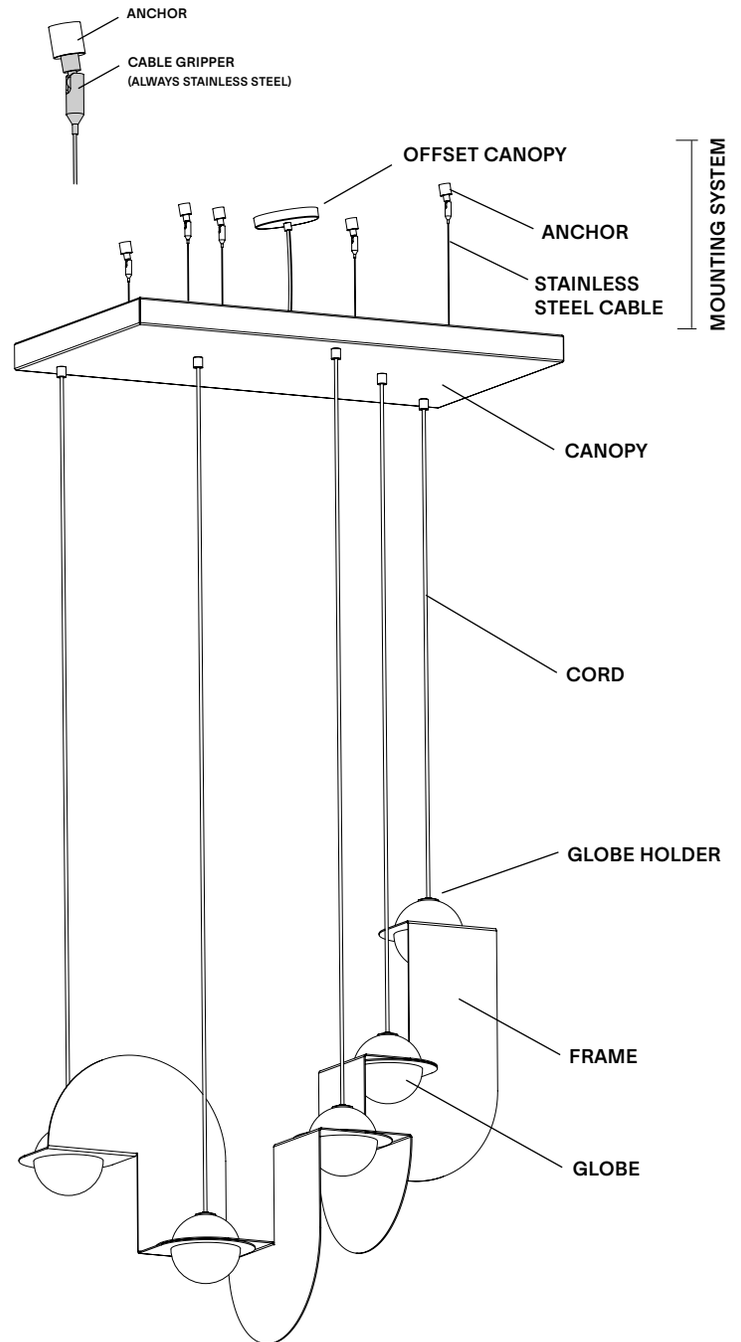
WH
Textured
white

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 website for cleaning instructions

LAMP ANATOMY

(Offset canopy)



| | | Example | Fill with your selection |
|-------------------------------|--|---------------|--------------------------|
| COLLECTION | LRT Laurent | LRT | LRT |
| MODEL | 51 | 51 | 51 |
| FRAME | PP Textured poppy AU Textured aubergine CC Custom colour* | PP | |
| CORD AND GLOBE HOLDER | BG Beige and brass CC Custom colour* | BG | |
| CANOPY | WH Textured white CC Custom colour* | WH | |
| MOUNTING TYPE | SM Surface mounted OS Offset mounted | SM | |
| MOUNTING TYPE FINISH** | WH Textured white CC Custom colour* | | |
| FULL SKU | | LRT51PPBGWHSM | |

NOTES

*Custom colour available upon request. Material library on website.

**To choose only with offset mounted option.

DIMMER LIST COMPATIBILITY FOR G9 LED BULBS – 120V

The dimming technology offering the best results is ELV (electronic low voltage) dimmers with reverse phase or trailing edge control.

| DIMMER BRAND | MODEL | MIN LEVEL | MAX LEVEL | FLICKERING | OVERALL QUOTE |
|------------------|----------------|-----------|-----------|------------|---------------|
| Lutron - Maestro | MAELV600 | 0% | 100% | 0%-10% | Good |
| Lutron - Skylark | SELV300P | 0% | 100% | No | Very good |
| Lutron - Skylark | SELV303P | 0% | 100% | No | Very good |
| Lutron - Skylark | CTELV-303P | 0% | 100% | No | Very good |
| Lutron - Diva | DVELV-300P | 0% | 100% | No | Very good |
| Legrand - Adorne | TRUE UNIVERSAL | 30% | 30% | No | Good |

DIMMER LIST COMPATIBILITY FOR G9 LED BULBS – 230V

| DIMMER BRAND | MODEL | MIN LEVEL | MAX LEVEL | FLICKERING | OVERALL QUOTE |
|----------------|-----------|-----------|-----------|------------|---------------|
| Varilight | V-PRO | 2% | 100% | No | Very good |
| Legrand- Niloé | 3 996 35 | 15% | 87% | No | Good |
| Niko | 310-0280X | 5% | 94% | No | Very good |
| Niko | 310-0190X | 1% | 100% | No | Very good |

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.

EU ENERGY LABEL

