CLARK SUSPENSION

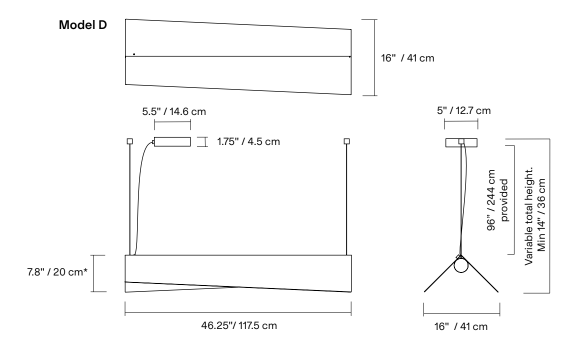


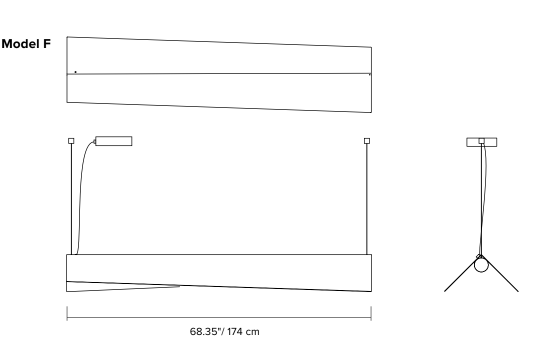
The Clark Collection pushes the limits of form without sacrificing functionality. Cut and bent metal create shades that both block and reflect the lamp's light source, casting an even wash of light on any surface. Marble is used not only to anchor the lamps, but also to provide a contemporary touch to its surrounding environment. The rich materials and subtle used of angles in these lamps seamlessly blend elegance and playfulness.

| TYPE | Suspension | | | |
|-----------------------|---|--|--|--|
| CONSTRUCTION | Polished brass or powder coated aluminium shade milk polycarbonate diffuser with marble endcap polyester cord | | | |
| SPECIFICATIONS | Source: LED array, integrated Power consumption: D: 30W, F: 45W Lumen output 2700K: brass / black / white D: 1880 / 1256 / 1920lm F: 2820 / 1884 / 2880lm | | | |
| | 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 Refer to our recommended list of dimmer models | | | |
| CORD LENGTH | 120"/ 304 cm | | | |
| STAINLESS STEEL CABLE | 96"/ 244cm | | | |
| WEIGHT | Brass: Powder coated aluminum: D: 6.94lbs / 3.15kg D: 10.25lbs / 4.65kg F: 32.10lbs / 13.56kg F: 10.25lbs / 4.65kg | | | |
| CERTIFICATIONS | (N) = CK C € √KoHS | | | |
| WARRANTY | 2 years | | | |

NOTES

- Luminaire total height (ceiling to lowest point of luminaire). 96 "/ 244 cm aircraft cables provided Min - 14" / 36 cm
 - Max 104" / 264 cm (96" aircraft cables provided)
 - *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, contact Lambert & Fils
- Dimensions are approximate and may vary slightly





FINISH









Textured Brass Black

Textured White

CORD



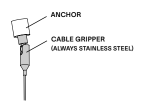




Black White

ANCHORS

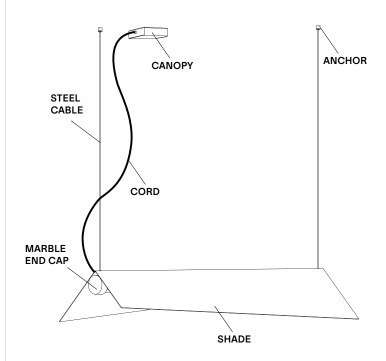
Swivel option available for slanted ceilings (45 ° max angle)



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

LAMP ANATOMY



TESTED DIMMER COMPATIBILITY LIST - 120V*

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

| DIMMER BRAND | MODEL | MAX LEVEL | MIN LEVEL | DIMMING PROTOCOL |
|--------------|------------|-----------|-----------|------------------|
| LUTRON | DVELV303P | 100% | 9% | Phase Cut |
| LUTRON | MAELV600 | 100% | 3% | Phase Cut |
| LUTRON | SELV300P | 100% | 9% | Phase Cut |
| LUTRON | CTELV-303P | 100% | 5% | Phase Cut |
| LUTRON | CTRP-253P | 100% | 5% | Phase Cut |
| LUTRON | PD-5NE | 100% | 7% | Phase Cut |
| LUTRON | DVRP-253P | 100% | 5% | Phase Cut |
| LUTRON | MA-PRO | 100% | 6% | Phase Cut |
| LUTRON | NTRP-250 | 100% | 8% | Phase Cut |
| LUTRON | NTELV-300 | 100% | 9% | 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% | 1.4 - 1.9% | Phase Cut |
| CLIPSAL | 32E450UDM | 100% | 2.0 - 2.4% | Phase Cut |
| DIGINET | MEDM | 100% | 0.0% | Phase Cut |
| DIGINET | MMDM/PB | 100% | 0.0% | Phase Cut |
| ELKO | 315GLE | 100% | 0.1 - 0.3% | Phase Cut |
| ELKO | 316GLED | 100% | 2.2 - 8.8% | Phase Cut |
| GIRA | 117600/101 | 100% | 3.4% | Phase Cut |
| Legrand | 78401 | 100% | 0.0% | Phase Cut |
| Niko | 325 | 100% | 0.0% | Phase Cut |
| Schneider | 40300.RC | 100% | 2.3 - 2.5% | 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.

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

Trailing edge is also known as ELV or Reverse Phase.