Isle 02



ISLE02A



An ode to quiet strength, Isle is a play both on illusion and perception allowing lightness to anchor and foundations to rise. Composed of a delicate glass tube resting on solid-stone and aluminum pedestals and suspended in mid-air like a surreal bridge, Isle is minimal, but never simplistic.

| TYPE | Suspension | | | |
|----------------|---|--|--|--|
| CONSTRUCTION | Frosted glass tube Polished aluminum or marble block and slab Polished aluminum endcap, canopy and anchors Polyester cord | | | |
| SPECIFICATIONS | Power consumption: 35W | | | |
| | Colour temperature: 3000K 2700K dim to warm 3000K to 2200K dim to warm 2700K to 2200K Colour rendering index: ≥90 CRI Colour consistency: 3 SDCM Expected lifetime: ≥50 000h | | | |
| CONTROL | 120/277V on/off, 0-10V, or phase dimming 220-240V: On/Off, Phase Dimming, DALI Refer to our recommended list of dimmer models on page 6 | | | |
| CORD LENGTH | Mains/line cords- 120" / 304 cm Non-electrical cords- 96" / 244 cm | | | |
| WEIGHT | ISL02A- 13.5lb / 6.1Kg ISL02B- 16.5lb / 7.5Kg | | | |
| CERTIFICATIONS | ® UK CE Wohs ₾ IP20 | | | |
| WARRANTY | 2 years | | | |

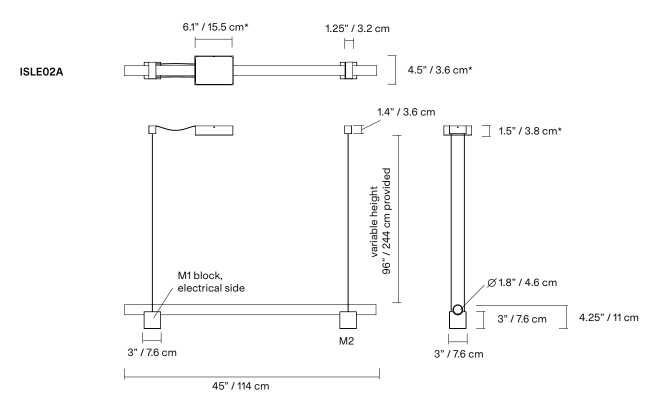
ISLE02B

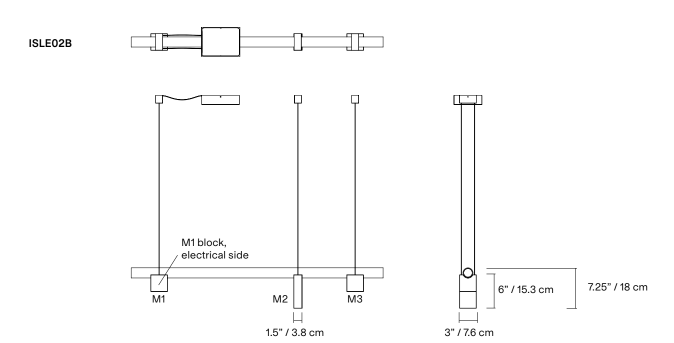
NOTES

- Luminaire total height (ceiling to lowest point of luminaire)
 Min 29"/74 cm
 - Max 119"/302 cm
- If the position of the canopy is different from the proposed installation. Ceiling anchors can be used as junction boxes for daisy chain.

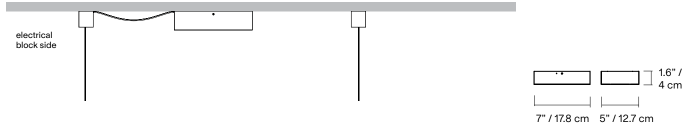
Contact Lambert et Fils:

- For any height outside standard parameters.
- For installation on slanted ceiling.
- For daisy chain installation.





SM- Surface mounted

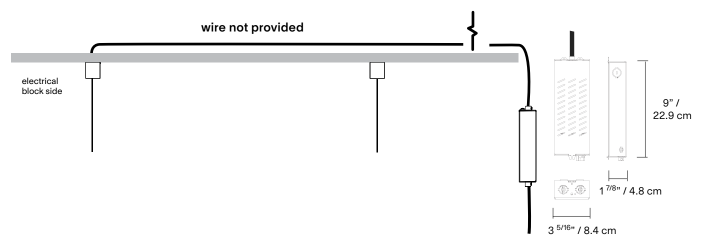


*Dimensions for canopy equiped with DALI dimming (220-240V)

DC- Daisy chain



RM-Remote driver



*housing not necessary for Phase Dimming 220-240VAC (only driver provided)

REMOTE DRIVER HOUSING

Must be accessible for maintenance in a well aerated location for heat dissipation

Use the following chart to determine proper wiring gauge according to the distance to its location.

GAUGE

18AWG (0.75mm²) 16AWG (1.5mm²) 14AWG (2.5mm²) 12AWG (4mm²)

MAX ALLOWABLE DISTANCE

85 ft. / (26 m) 136 ft. / (41 m) 216 ft. / (66 m) 343 ft. / (105 m)

MATERIAL*







marble

GU Guatemala Green marble



PI Pink Portugal marble



RL Red Levanto marble



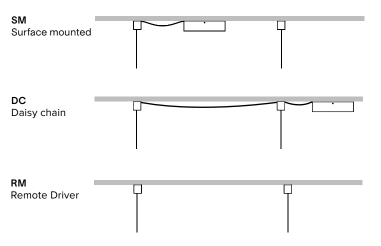
RN Red Negrais marble

CORD



BK Black

MOUNTING

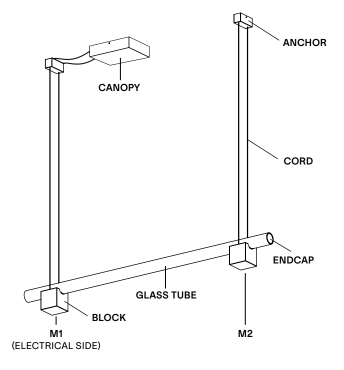


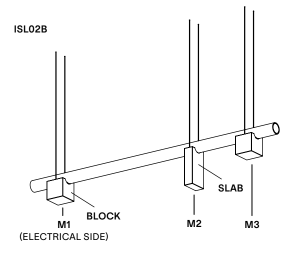
NOTES

- 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 our website for cleaning instructions
- *All marble colours and vein patterns are unique to each block.

LAMP ANATOMY

ISL02A





| | | Example | Fill with your selection |
|--|---|----------------------|--------------------------|
| COLLECTION | ISL Isle | ISL | ISL |
| MODEL | 02 | 02 | 02 |
| CONFIGURATION | A B | A | |
| MATERIAL 1 - M1 ELECTRICAL BLOCK | AL Polished Aluminum BM Black Marquina marble GU Guatemala Green marble PI Pink Portugal marble RL Red Levanto marble RN Red Negrais marble | AL | |
| MATERIAL 2 - M2 | AL Polished Aluminum BM Black Marquina marble GU Guatemala Green marble PI Pink Portugal marble RL Red Levanto marble RN Red Negrais marble | AL | |
| MATERIAL 3 - M3* *ONLY FOR B CONFIGURATION | AL Polished Aluminum BM Black Marquina marble GU Guatemala Green marble PI Pink Portugal marble RL Red Levanto marble RN Red Negrais marble | AL | |
| CORD | BK Black | BK | вк |
| CANOPY AND ANCHORS | AL Polished aluminum | AL | AL |
| MOUNTING | SM Surface mounted RM Remote driver DC Daisy chain | SM | |
| COLOUR TEMPERATURE (CCT) | WL Warm light (2700K) NL Neutral light (3000K) D27 Dim to warm (2700K-2200K) D30 Dim to warm (3000K-2200K) CCT Other CCT available upon request** | WL | |
| DIMMING | ZT 0-10V (120VAC only) PH Phase dimming DA DALI (220-240VAC only) | ZT | |
| FULL SKU | | ISL02AALALBKALSMWLZT | |
| | | NOTES | |

 ** 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

Compatible with Trailing Edge dimming (Reverse Phase/ELV) or Leading Edge (Forward Phase) dimming. We strongly recommend using dimmers that require a Neutral wire connection.

| DIMMER BRAND | MODEL | MAX LEVEL | MIN LEVEL | DIMMING PROTOCOL |
|----------------|------------|-----------|-----------|------------------|
| Lutron Diva | DVELV-300P | 100% | 1% | Phase Cut |
| Lutron Diva | DVELV-303P | 100% | 1% | Phase Cut |
| Lutron Diva | DVRP-253P | 100% | 1% | Phase Cut |
| Lutron Skylark | CTELV-303P | 100% | 1% | Phase Cut |
| Lutron Skylark | SELV-300P | 100% | 1% | Phase Cut |
| Lutron Skylark | SELV-303P | 100% | 1% | Phase Cut |
| Lutron Skylark | CTRP-253P | 100% | 1% | Phase Cut |
| Lutron Maestro | MA-PRO | 100% | 1% | Phase Cut |
| Lutron Caseta | PD-5NE | 100% | 1% | Phase Cut |
| Lutron Nova | NTELV-300 | 100% | 1% | Phase Cut |

Some dimmers require a minimum load, check specifications.

We recommend conducting your own test before final installation.