Name: Drip S/36

Design: Christophe Mathieu / 2017

Typology: Pendant Lamp

Environment: Indoor

Technical description:

Drip is an extensive family of luminaires designed for all types of applications, from residential & hospitality applications to retail and corporate.

One of the qualities of this program is the ease of maintaining in terms of functionality and cleanliness. The glass can be cleaned with easy removal from the structure. It does not have screws. Water and non-abrasive soap can be used for cleaning. LED source change: In case one of the LEDs does not work, the lamp has an individual electronic system that allows the luminaire to continue working.

Black coaxial cable, maximum height: 13m. Cables cannot be cut, there are multiple standard measures with different heights for each collection.



Lamps description

Grounding: compulsory



Dimming system 0-10 V



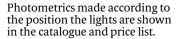
100.8 W LED Leds: 36 x 2.8 W = 100.8 W Lumens: 13392 lm CRI: 90 Degrees Kelvin: 2700º

Voltage: 120-277 V / 50-60 Hz

Certifications: (







Ref Finishings

2593621038U	Dimmable 0-10V
	Transparent Glass

2593621039U Dimmable 0-10V Frosted Glass

2593621081U Dimmable 0-10V Green Glass

2593621086U Dimmable 0-10V Blue Glass

Dimming system 0-10 V: Analog lighting system that allows the regulation of the light flow between 0 and 100% via an analog signal that arrives to the equipment through 2 additional control wires. These control wires have a positive and negative polarity, respectively, which must be respected at the time of wiring.

Structure finish: Ebony black

Borosilicate glass

Each light has a different cable lenght. The cables cannot be cut or handled.

Black coaxial cable, max. Height 13 mts.

There are 13 standard height compositions, please consult.

Custom Options:

Custom finish: desired RAL color code to be indicated.

Special measures can be done upon request.

Maximum height of the cable: 13m.

Measures

