

FLOS

Noctambule S1 Low Cylinder and Cone - Specification Sheet by Konstantin Grcic, 2019

| | |
|-----------------------------------|--|
| Mounting | Suspension |
| Lamp (Bulb) Description | 36W 973lm -2700K - CRI 90 |
| Canopy Dimension | Diameter 7.3" - 1.8" High |
| Environment | Indoor - Dry Location |
| Dimming | Active 0-10V/DALI/Push Button |
| Technical and Product Description | Noctambule, created by renowned designer Konstantin Grcic for FLOS, is an innovative lighting system that comes in an array of artful designs. A transparent hand-blown glass cylinder, surrounded on both top and bottom by discrete LED technology, is the foundation of this product. The fixtures built from these units form columns of light at varying heights that illuminate at the intersection between each module. |

Configurable as a hanging or standing lamp, Noctambule features additional components that allow for numerous options. The cylindrical body is available at a low and high height, and a dome- or cone-shaped head can be selected if a more direct light source is desired. Dimming capabilities can be configured in the power supply unit within the ceiling rose, or as a pedal-operated panel on the power cord.

The following are the only compatible dimmers (not included)

1. 0-10V Wall dimmer - Crestron - CLW-DIMFLVEX-P-A-S

2. 0-10V interface and Module

- Lutron RF Dimming Module - LMJ-5T-DV-B

- Lutron Vive PowPak - RMJS-8T-DV-B

- Lutron GRX-TVM2

- Crestron DIN-A08

- Crestron GL-CAEN-2DIMFLV8

- Crestron CLX-2DIMFLV8

C. Other manufacturers

- Client must consult with manufacturers if Interface or Module provides Sourcing current.

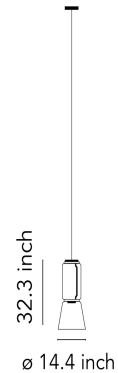
3. Wireless 0-10V

Casambi - CBU-A2D



F0268000

Dimensional Image



Certifications



Electrical

| | |
|-----------|----------|
| Voltage | 100-240V |
| IP Rating | IP20 |

Physical

| | |
|-----------------------|----------------------------------|
| Cord Length (inches) | 157,48" |
| Construction Material | Die-cast aluminum, Blown crystal |
| Weight | 23.58 lbs |