

Nocturne

KONSTANTIN GRČIĆ

FLOS

Nocturne



« The Nocturne collection marks an evolution from our 2019 Noctambule series. While sharing a kinship in blown glass and advanced LED technology, Nocturne takes a more technical and modular approach to lighting design. »

Konstantin Grcic



FLOS

Nocturne

Made from blown borosilicate glass, Nocturne combines the delicate poetry of glass with the precise logic of aluminum extrusions.

By merging high-tech LED optics with the timeless beauty of blown glass, the Nocturne collection opens new possibilities for both architectural and domestic spaces.

FLOS



Nocturne



The glass lamps come in two distinct shapes: a conical form with a focused spot optic for directional illumination and a half-sphere delivering a softer, diffused light.

Both lamp shapes incorporate dual LED sources: a primary high-performance light (either focused or diffused) and an ambient glow that illuminates the glass body itself, giving the transparent material a luminous, almost ethereal quality.

FLOS

Nocturne



Nocturne is available in two configurations: floor, and wall-mounted.

The glass diffusers come in two shapes: conical, with an integrated LED source for directional illumination, or semi-spherical for a softer, more diffused light.

Compared to the previous Noctambule collection, the diffusers are more compact (300 mm in diameter for the semi-sphere; 160 mm for the cone).

FLOS

Nocturne

Each floor model features a 26 × 45 mm extruded aluminium low-voltage electrified profile, with one or two lighting units freely positionable along each side.

Inspired by architectural lighting tracks, the upright conceals a refined engineering process, with miniaturized components and precisely calibrated sections to support cantilevered fixtures.

The fully mechanical mounting system, secured by just two screws, is designed for easy assembly, disassembly and repair.

FLOS



Nocturne



FLOS

Nocturne

The identity of Nocturne is defined by the visual contrast between the ethereal refinement of glass and the overtly industrial appearance of the track-mounted technical component, resulting in a sophisticated design with a distinct character.



Nocturne

As with the historic Noctambule collection, both glass diffusers are equipped with a die-cast aluminium element to dissipate heat from the LED source.

Nocturne also features a delicate luminous ring, the aesthetic hallmark of the collection, that marks the junction between the lamp and its support arm, giving an ethereal glow to the glass body itself.

FLOS



Nocturne



FLOS

GROGG

Nocturne Floor 1 - Bowl

Source

15W 600lm* 2700K – CRI 90

Dimension

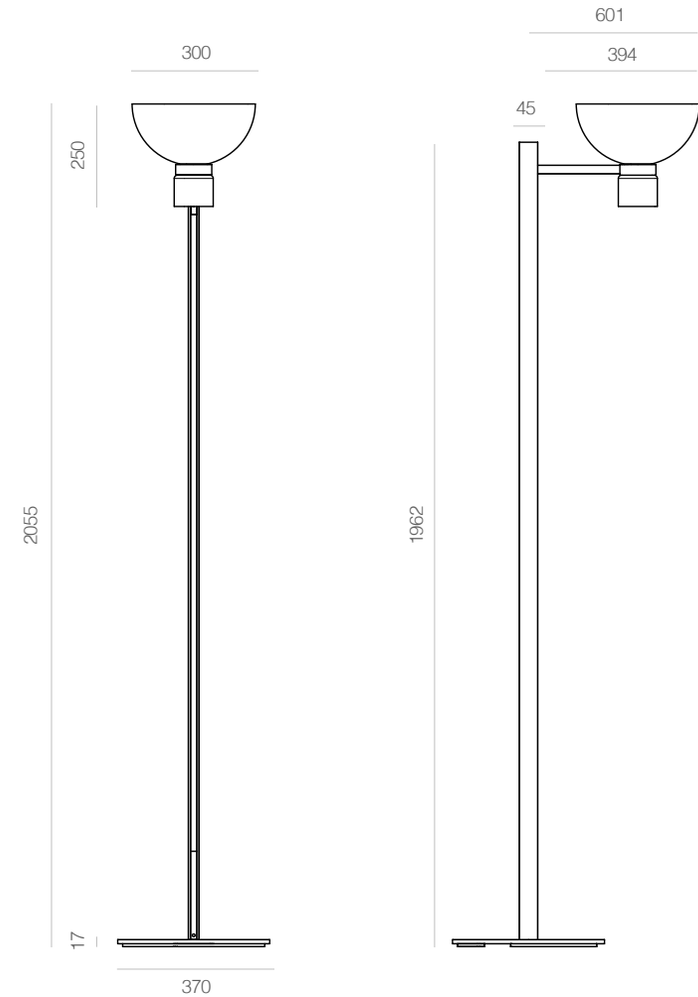
H2055mm, \varnothing 370mm

Materials

- Structure in extruded aluminum
- Blown borosilicate glass

Control

Dimmable push through button



*Fixture output (lumens): value currently under verification.

Sizes in millimeters

FLOS

Nocturne Floor 1 - Cone

Source

15W 600lm* 2700K – CRI 90

Dimension

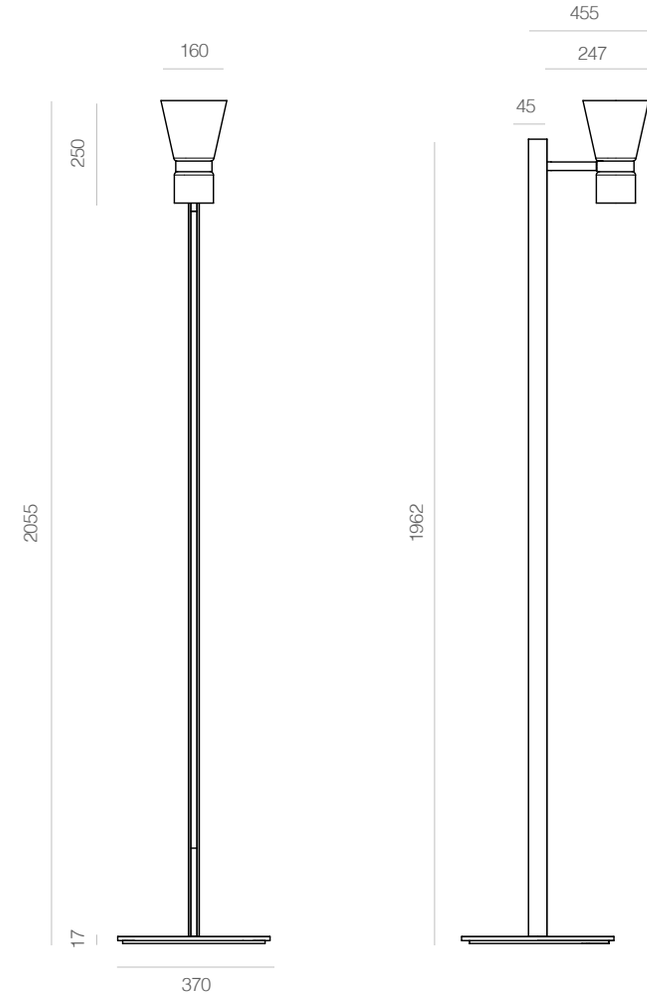
H2055mm, \varnothing 370mm

Materials

- Structure in extruded aluminum
- Blown borosilicate glass

Control

Dimmable push through button



*Fixture output (lumens): value currently under verification.

Sizes in millimeters

FLOS

Nocturne Floor 2 - Cone

Source

25W 1200lm* 2700K – CRI 90

Dimension

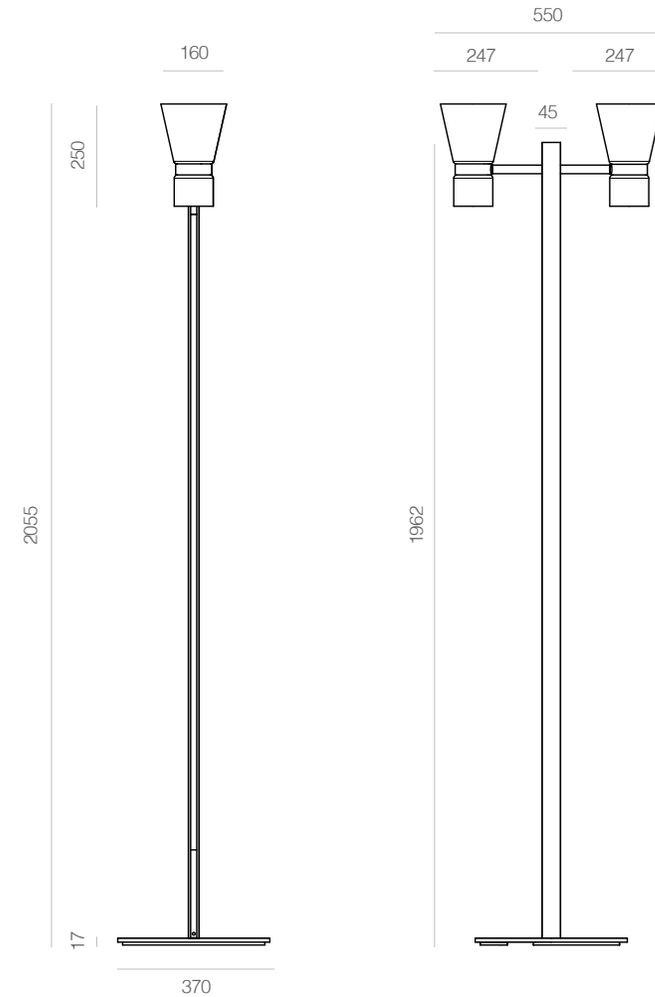
H2055mm, \varnothing 370mm

Materials

- Structure in extruded aluminum
- Blown borosilicate glass

Control

Dimmable push through button (controls all light units together)



*Fixture output (lumens): value currently under verification.

Sizes in millimeters

FLOS

Nocturne W - Bowl

Source

12W 600lm* 2700K – CRI 90

Dimension

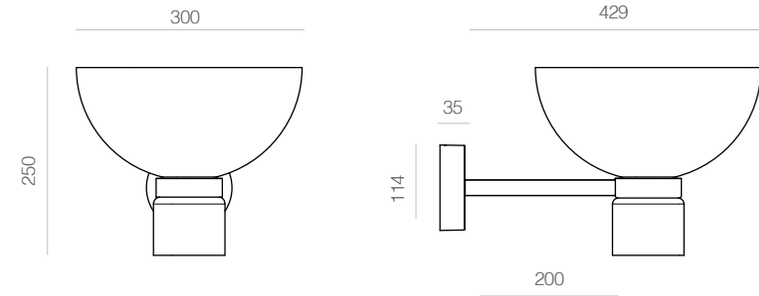
H250mm, ø300mm

Materials

- Structure in extruded aluminum
 - Blown borosilicate glass
-

Control

Dimmable TRIAC



*Fixture output (lumens): value currently under verification.

Sizes in millimeters

FLOS

Nocturne W - Cone

Source

12W 600lm* 2700K – CRI 90

Dimension

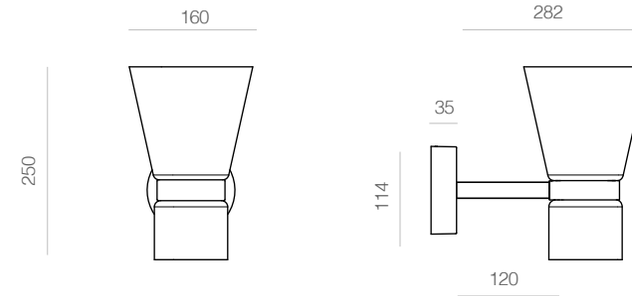
H250mm, \varnothing 160mm

Materials

- Structure in extruded aluminum
 - Blown borosilicate glass
-

Control

Dimmable TRIAC



*Fixture output (lumens): value currently under verification.

Sizes in millimeters

FLOS