

FLOS

■ F0265000 Black

Noctambule Floor 1 High Cylinder Cone Small Base

Designed by Konstantin Grcic, 2019

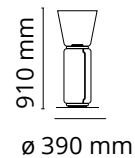
36W - 876lm - 2700K - CRI > 90



Standing lamps consisting of interconnecting glass modules reaching a height of 2,17 metres (85.43"). Cylindrical and semi-spherical transparent blown glass structure, die cast aluminium base and rings, hydroformed steel internal lateral arms and injection moulded optical opal silicone outer ring diffusers. The power supply cable is 2 metres (78.74") long, with a pedal operated panel used as a dimmer to adjust the light intensity by 10% to 100% in either direction. Wall mounted power supply unit with interchangeable plugs.

Are you a professional and your project needs consulting and support?

[BOOK AN APPOINTMENT](#)



Main specifications

EAN	8059607000564
Mounting	Floor
Environment	Indoor dry location
Light source type	LED
LED type	LED Module
Lamp holder	LED Module, COB LED
Power (W)	36
System flux (lm)	876

Physical

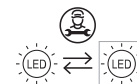
Colour	Black
Net weight (kg)	14
Package volume (m3)	0.23
IP	20
IP external	20

Download

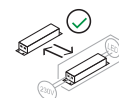
Mounting instructions	↓ PDF
Mounting instructions	↓ PDF
Spare Parts	↓ PDF

Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class E



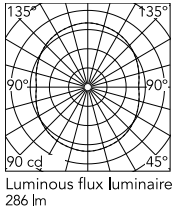
Replaceable (LED only) light source by a professional



Replaceable control gear by an end-user



Schematic light drawing



Photometric

Lighting type	Total
Light distribution	Symmetric
CCT (K)	2700
CRI >	90

Electrical

Insulation class	III
Frequency (Hz)	50/60
Main voltage (Vac)	100-240/48
Driver	Remote included
Dimmable	Yes
Dimming type	Electronic 12V
Dimming interface	Dimmer Integrated
Plug type	Type G, Type A, Type C
Batteries inside	No
Charging min time	No

Spare Parts



F0257000A

Noctambule High Cylinder



F0260000A

Noctambule Cone



F0261030A

Small base



RF0254100

Fixing screws kit



RF27498

Ring led diffuser



RF27549

Switch dimmer 48v pmw 500hz



RF3320400

Black plug assembly kit & 48V driver