

FLOS

F3452009 White

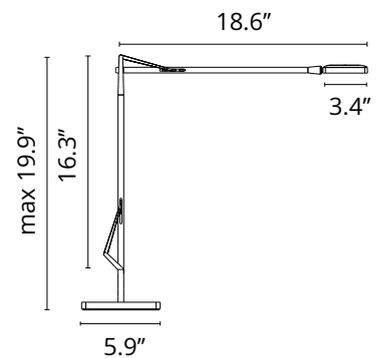
Kelvin Edge Base

Designed by Antonio Citterio, 2015

7W - 306lm - 2700-3200K - CRI> 90



The newest addition to the popular Kelvin LED family, the Kelvin Edge offers the innovation and sleek design of the collection in a smaller package-without sacrificing output. Featuring the exclusive Edge Lighting Technology™; from which it takes its name, this table lamp combines efficiency with light intensity and emission magnitude to create the balanced, brilliant glow you'd expect from a much larger light. The Kelvin Edge features an aluminum painted or chromed body with die-cast head, joints, and forks, and extruded arms. Its diffuser's perimeter is photoengraved polycarbonate (PC) and aluminate. It offers direct light via innovative Edge Lighting Technology™; and the optical switch sensor on the lamp's head provides a three-step dimming function and color temperature adjustment at 2700K or 3200K. The power cord measures 150 cm, and the plug-in power supply includes interchangeable plugs. Inspiration behind the design: Blending an industrial style with the latest technology, the Kelvin Edge proves that "petite" can be unexpectedly powerful. "Products are ever more surprising from a technical standpoint as their size gets smaller and smaller," says designer Antonio Citterio. "Through highly sophisticated work of miniaturization on the details, [this design] is increasingly aligned with the evolution of aesthetic perception in our time."



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

[BOOK AN APPOINTMENT](#)

Main specifications

EAN	8059607004579
Mounting	Table
Environments	Indoor dry location
Light Source Type	LED
Light sources included	Yes
LED type	LED Module
Power (W)	7
System flux (lm)	306

Physical

Color	White
Length (in)	18.62
Cord color	Clear
Net weight (lb)	8.6
Gross weight (lb)	10.69
Package volume (in)	1443.77
IP internal	20

Download

- [Mounting instructions](#) PDF
- [Mounting instructions](#) PDF
- [Mounting instructions](#) PDF

Photometric Files

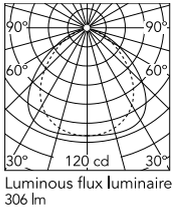
- [LDT / IES](#) LDT

Technical Drawings

- [2D](#) ZIP



Schematic light drawing



Photometric

Lighting type	Direct
Light distribution	Symmetric
CCT (K)	2700-3200
CRI>	90
Extreme cut off	No

Electrical

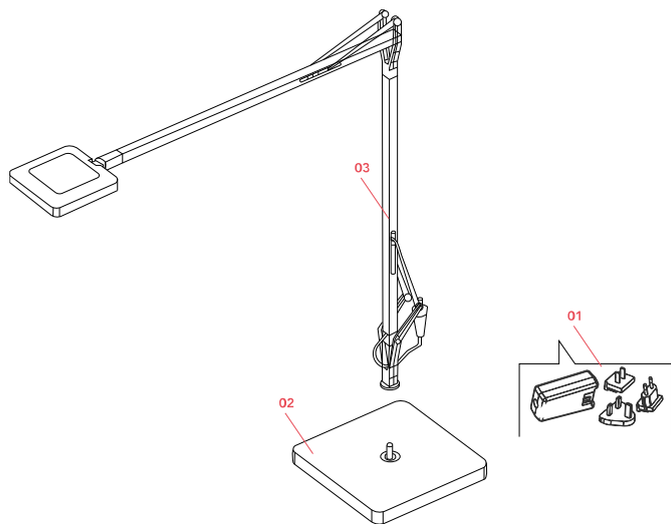
Insulation class	III
Frequency (Hz)	50/60
Main voltage (Vac)	100-240
Driver	Remote included
Dimmable	Yes
Dimming type	Electronic 24V
Dimming interface	Dimmer Integrated
Plug type	Type A, Type C, Type G
Batteries inside	No

Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class E



Spare Parts



- | | | |
|-----|--------------------------------------|-----------|
| 01. | White plug assembly kit & 24V driver | RF6600209 |
| 02. | Kelvin edge white base | F3451009 |



RF6600209

White plug assembly kit & 24V driver



F3451009

Kelvin edge white base