

### Kelvin Edge Base

Designed by Antonio Citterio, 2015



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

Adjustable table lamp providing direct light. Aluminium painted or chromed body, with die cast head, joints and forks, and extruded arms. Diffuser in photoengraved polycarbonate and aluminate on the perimeter. Edge Lighting technology light source. Optical switch sensor placed on the head that provide 3-step dimming function and color temperature adjustment at 2700K or 3200K. Power cord length 150 cm. Plug-in power supply with interchangeable plugs.

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

0000/07004003

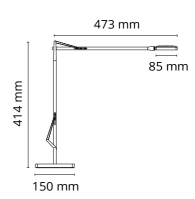
BOOK AN APPOINTMENT

#### Main specifications

EAN	805960/004593
Mounting	Table
Enviroment	Indoor dry location
Light source type	LED
LED type	LED Module
Lamp holder	LED Module
Number of heads	1
Power (W)	7
System flux (lm)	306

#### **Physical**

Colour	Titanium
Net weight (kg)	3.9
Package volume (m3)	0.02
IP	20
IP external	20



Download	
Mounting instructions	<b>业</b> PDF
Mounting instructions	<b>业</b> PDF
Mounting instructions	<b>业</b> PDF
Spare Parts	<u>↓</u> PDF
Photometric Files LDT / IES  Technical Drawings	¥ PDF



















#### Schematic light drawing



Luminous flux luminaire 306 lm

#### **Photometric**

Lighting type	Direct
Light distribution	Symmetric
CCT (K)	2700-3200
CRI>	90

#### **Electrical**

Insulation class	III
Frequency (Hz)	50/60
Main voltage (Vac)	100-240/24
Driver	Remote included
Dimming type	Electronic 12V
Plug type	Type G, Type A, Type C
Batteries inside	No
Charging min time	No

# 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

## **Spare Parts**







F3450033

Kelvin edge titanium body



F3451033

Kelvin edge titanium base

RF3320100

Black plug assembly kit & 24V driver