



F3452033 Titanium

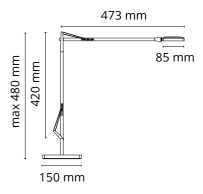
Kelvin Edge Base

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.



Main specifications

| EAN | Table | |
|------------------------|---------------------|--|
| Mounting | | |
| Environments | Indoor dry location | |
| Light source type | LED | |
| Light sources included | Yes | |
| LED type | LED Module | |
| Power (W) | 7 | |
| | 206 | |

2059607004593

Physical

| Colour | Titanium |
|---------------------|----------|
| Length (mm) | 473 |
| Cord colour | Black |
| Net weight (kg) | 3.9 |
| Package volume (m3) | 0.02 |
| IP internal | 20 |



| Mounting instructions | ↓ PDF |
|-----------------------|--------------|
| Mounting instructions | 业 PDF |
| Mounting instructions | ⊥ PDF |

Photometric Files

LDT / IES



Technical Drawings

2D













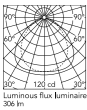




https://professional.flos.com/en/global/product/kelvin-edge-base-f3452033/

F3452033

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 | |
| Power supply | Remote included | |
| Dimmable | Yes | |
| Power supply type | Electronic 24V | |
| Dimming interface | Dimmer Integrated | |
| Plug type | Type G, Type A, Type C | |
| Batteries inside | No | |

Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class E

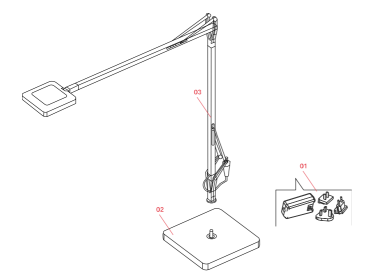


Replaceable (LED only) light source by a professional



Replaceable control gear by an end-user

Spare Parts



| 01. | Black plug assembly kit & 24V | RF6600230 |
|-----|-------------------------------|-----------|
| | driver | |
| 02. | Kelvin edge titanium base | F3451033 |
| 03. | Kelvin edge titanium bodv | F3450033 |







RF6600230

Black plug assembly kit & 24V driver

F3451033

Kelvin edge titanium base

F3450033

Kelvin edge titanium body