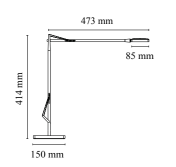
FLOS













Kelvin Edge Base

F3452033 - Titanium F3452057 - Chrome F3452009 - White F3452030 - Black

Designed by Antonio Citterio

Adjustable table lamp providing direct light. Aluminium painted or chromed body, with die cast head, joints and forks, and extruded arms. Diffuser in photoen graved 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.

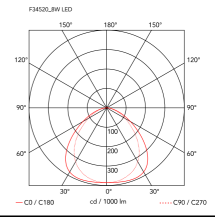
Main specifications

Mounting Table Lamp holder LED Module **Environment** Indoor dry Autoprotected Lamp Νo location Number of heads Light source type LED Source Power (W) System Flux (lm) 306 Light source replaceable Replaceable (LED only) light source by a

professional LED type LED Module

Optical

Lighting Type Direct
Lighting distribution Symmetric
CCT (K) 2700K-3200K
CRI> 90
Cold Beam Lighting No
Extreme Cut off No



Electrical

Insulation class 111 Batteries Inside Νo 50/60 Frequency (Hz) Power supply replaceable Replaceable Main Voltage (Vac) 100-240/24 control gear by Driver Rem ote an end-user included Plug Type Type G, Type A, Electronic 12V Dimmable type Туре С Charging Min Time Νo

Physical

Colour	Titaniur
Net weight (kg)	3.9
Gross weight (kg)	8.6
IP	20
IP external	20

