

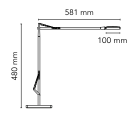


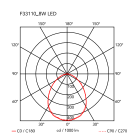
Kelvin Led Base

by Antonio Citterio with Toan Nguyen , 2009
Adjustable table lamp providing direct lighting, with double pantograph arm and adjustable head. Fused aluminum alloy body. Die-cast aluminum outer head, with injection-molded methacrylate diffuser. BASE external cover in ABS. Extruded aluminum alloy square tube (12x12mm) structure, machined mechanically, so that it houses a stainless steel load-compensation spring and injection-molded acetal resin sliding blocks. 3 mm diameter wire outer tie rods. Available in white, anthracite, black or chrome finishes. The ON/OFF switch is electronic with optical mechanism located in the head. Two possibilities to choose:

- PERSONAL MODE (orange switch) Dimm the light intensity you like
- GREEN MODE (green switch) Now Kelvin LED becomes Green, saving even more energy thanks to his automatic compensation of the ambience light.







Mounting Base
Environment Indoor
Weight 4.8 Kg

Light sources 30 x TOP LED 7,5W 556lm total 3000K CRI 95 available [i] GREEN MODE

Emergency Without Voltage 100-240/24V

Power 7,5W
Battery No
Supply included Yes

Cord Length 1800 mm

Materials Aluminum

Colors F3311030 - Glosy Black

F3311009 - Glossy White
F3311033 - Anthracite
F3311057 - Chrome

Certificate (€ 🕸 🗟 🗓