



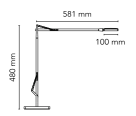
Kelvin Led Base

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.







MountingBaseEnvironmentIndoorWeight4.8 Kg

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

Emergency Without

Dimmer Included

Voltage 100-240/24V

Power 8W
Battery No
Supply included Yes

Cord Length 1800 mm

Materials Aluminum

Colors F3311030 - Glossy Black

F3311009 - Glossy White
F3311033 - Anthracite
F3311057 - Chrome

(€ 🐠 🕌 P (10)