

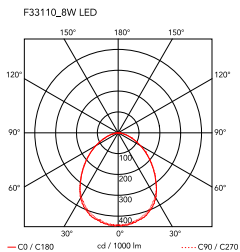
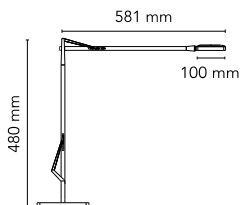
Kelvin Led Base

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
Finish	Anthracite, White, Chrome, Black
Weight	4.8 Kg
Light sources available	30 x TOP LED 7,5W Green Mode 3000K CRI95 285lm
Emergency	Without
Voltage	100-240/24V
Power	8W
Battery	No
Supply included	Yes
Cord Length	1800 mm
Materials	Aluminum
Colors	<ul style="list-style-type: none"> ● F3311030 - Shiny black ● F3311009 - Shiny white ● F3311033 - Anthracite ● F3311057 - Chrome