

Kelvin Led Green Mode I - Specification Sheet by Antonio Citterio w Toan Nguyen, 2013

Mounting

Lamp (Bulb) Description 30 x TOP LED 3000K 325Im CRI95 - 7.5W

Environment Indoor - Dry Location

Finish Anthracite

Technical and Product Description KELVIN LED GREEN MODE I 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 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. The ON/

OFF switch is electronic with optical mechanism located in the head.

- Kelvin LED GREEN I with Daylight Sensor

- Kelvin LED GREEN II with Daylight Sensor and Motion Sensor

The new Kelvin LED GREEN is offered in 2 different modes:

In order to activate the Daylight/Motion Sensor, simply keep your finger on the touch sensor switch on lamp head for a few seconds until it turns from **orange to green**. Once the Daylight Sensor is activated, Kelvin LED Green Mode I and II will automatically adjust its light output by responding to the brightness of the work surface it is illuminating. You can revert back to manual mode by pressing down on the sensor switch for a few seconds again.

The FLOStouch (TM) Technology touch sensor switch is active at all times allowing for manual control of ON/OFF switch and bypassing the Motion Detector. The Daylight Sensor and Motion Sensor function independently of each other.



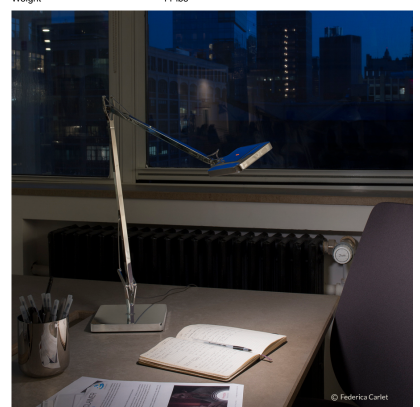
Voltage 120

Switching Touch-sensor 3-step dimmer (100%-66%-33%) on lamp head

Physical

Cons###irting Matecholder## Aluminum and zamak

Weight 11 lbs





F3311033 Anthracite

Dimensional Image





Kelvin Led Green Mode II - Specification Sheet by Antonio Citterio w Toan Nguyen, 2013

Mounting

Lamp (Bulb) Description

30 x TOP LED 3000K 325lm CRI95 - 7.5W

Environment

Indoor - Dry Location

Finish

Anthracite

Technical and Product Description KELVIN LED GREEN MODE II 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 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. The ON/ OFF switch is electronic with optical mechanism located in the head.

The new Kelvin LED GREEN is offered in 2 different modes:

- Kelvin LED GREEN I with Daylight Sensor
- Kelvin LED GREEN II with Daylight Sensor and Motion Sensor

In order to activate the Daylight/Motion Sensor, simply keep your finger on the touch sensor switch on lamp head for a few seconds until it turns from orange to green. Once the Daylight Sensor is activated, Kelvin LED Green Mode I and II will automatically adjust its light output by responding to the brightness of the work surface it is illuminating. You can revert back to manual mode by pressing down on the sensor switch for a few seconds again.

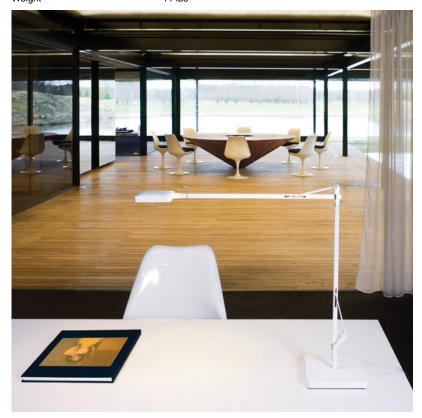
The FLOStouch (TM) Technology touch sensor switch is active at all times allowing for manual control of ON/OFF switch and bypassing the Motion Detector. The Daylight Sensor and Motion Sensor function independently of each other.

Physical

Construction Material

Aluminum and zamak

Weight 11 lbs





F3395033 Anthracite

Dimensional Image



Certifications

