KONCEPT

mosso pro



Delivering a phenomenal 99 lumens per watt efficiency, Mosso Pro changes light colors from warm to cool and anything in between. An intuitive built-in touchstrip allows for effortless continuous dimming. A built-in occupancy sensor ensures no energy is wasted lighting up a vacant desk. Mosso Pro comes standard with a USB charging port. A wireless charging base is also available for recharging Qi-compatible mobile devices. With Mosso Pro, anything is possible.

Lumens: **Energy Consumption:** Number of LEDs: LED Rated Lifespan: Color Temperature:

48 LEDs 50,000 hours

Variable from 2,700K to 5,000 K

540

5.5 watts

Color Rendering Index (CRI):

Built-in touchstrip Dimmer: Brightness Adjustability: Continuous Occupancy Sensor: Built-in

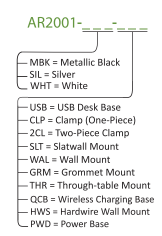
Standard Color Finish*: Metallic Black, Silver, White

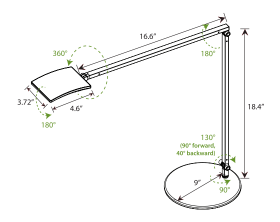
Material: Aluminum/Plastic Cord Color: Black Cord Length:

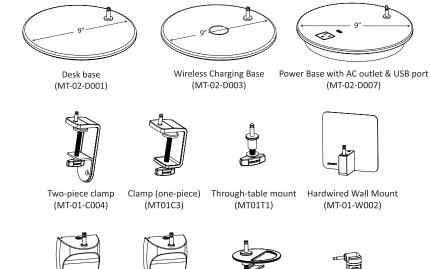
Included - C-UL-US Certified Transformer (100–240 V; 50/60 Hz):

Maximum Brightness (15" above desk): 103 fc

Built-in USB port (on USB base)







Potential LEED Points:

Energy & Atmosphere (EA)

Credit 1.1: Optimize Energy Performance LED lighting to reduce energy consumption. (Potential points: 3)

Innovation In Design (ID)

Credit 1.1- 1.4: Innovation in Design

Mosso Pro features an LED head that swivels up and down and twirls a full 360 degrees. The lamp also features a built-in touchstrip for touch sensitive dimming. (Potential points: 4)

Materials & Resources (MR)

Credit 4.1: Recycled Content - 10%

Lamps contain parts made out of 10% pre-consumer recycled content. (Potential points: 1)

Credit 4.2: Recycled Content - 20%

Lamps contain parts made out of 20% pre-consumer recycled content. (Potential points: 2)

Lamp contains 31% preconsumer recycled material by weight* Aluminum housing is fully recyclable All color finishes use water-based paint LEDs do not contain mercury

*in standard configuration (includes transformer and weighted base)

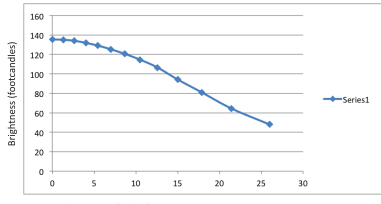
Light source placed 15" away from surface

Wall mount

(MT01W1)

Slatwall mount

(MT-01-S004)



Grommet mount

(MT-01-G001)

Distance from center (inches)

Occupancy sensor*

(P7-01-OCC01A)