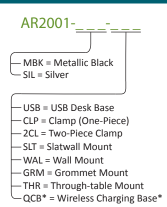
Specifications

Energy Consumption: Number of LEDs: LED Rated Lifespan: Color Temperature: Color Rendering Index (CRI): Dimmer: Brightness Adjustability: Occupancy Sensor: Standard Color Finish*: Material: Cord Color: Cord Length: Transformer (100–240 V; 50/60 Hz): Maximum Brightness (15" above desk): 5.5 watts 48 LEDs 50,000 hours Variable from 2,700K to 5,000 K 83 Built-in touchstrip Continuous Built-in Metallic Black, Silver Aluminum/Plastic Black 10' Included – C-UL-US Certified 103 fc

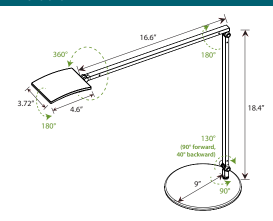
Model number



*Wireless charging base for "Qi" compatible cell phones and receivers. Support phones such as Google Nexus 4, Nokia Lumia 920, Samsung Galaxy Note 3, etc.

*Custom colors are available at additional cost. Contact Koncept or your sales representative for a quote.

Dimensions



Accessories (*optional)



Slatwall mount

(MT01S2)



Wall mount

(MT01W1)



Grommet mount (MT-01-G001)

USB Desk base (MT-02-D006) or Wireless charging base (MT-02-D003)







Two-piece clamp Clamp (one-piece) (MT-01-C004) (MT01C3)

Through-table mount (MT01T1)

LEED credit eligibility

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

Innovation In Design (ID)

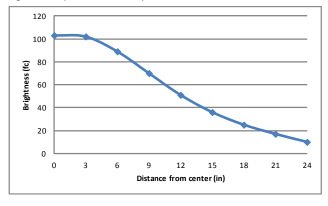
Credit 1.1- 1.4: Innovation in Design Mosso[™] Pro delivers an outstanding 90+ lumens per watt for an LED desk lamp. Color temperature is variable from warm (3,500 K) to cool (5,000 K). An intuitive touchstrip allows for easy dimming and on/off. (Potential points: 4)

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)

Photometrics

Light source placed at 15" away from worksurface



Environmental considerations

Lamp contains 38% preconsumer recycled material by weight* Aluminum housing is fully recyclable All color finishes use water-based paint All cardboard used in packaging is FSC certified LEDs do not contain mercury

*in standard configuration (includes transformer and weighted base)