







Dimming

Slide or tab anywhere on the strip to power on/off and adjust brightness

Change colors

Touch the lens to change colors between warm and cool



Turns off lamp when you are away and resumes last brightness setting when you are back







Combining advanced LED technology with cleverly designed optics, Pro 1 delivers an outstanding 90+ lumens per watt for an LED desk lamp. Additionally, users can tune its color from Soft White (2,700 K) to Cool White (5,000 K) and anything in between. An intuitive touchstrip allows for easy dimming and on/off. An optional wireless charging base is also available for recharging mobile devices.

Metallic Custom

Finishes

Lumens: **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):

Built-in USB port (on USB base): 5V 1A

540 5.5 watts 48 LEDs 50,000 hours

Variable from 2,700K to 5,000 K

Built-in touchstrip Continuous Built-in

Metallic Black, Silver, White Aluminum/Plastic

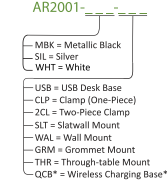
Black 10"

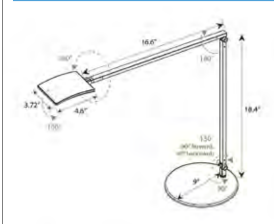
Included - C-UL-US Certified

rial cost. Contact Koncept or your sales representative for a quote:

Pro 1 - Task Light













Slatwall mount (MT-01-S004)

Through-table mount (MT01T1)

Grommet mount (MT-01-G001)

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)

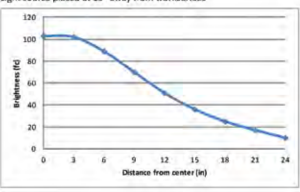
Credit 4.1: Recycled Content - 10%

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)

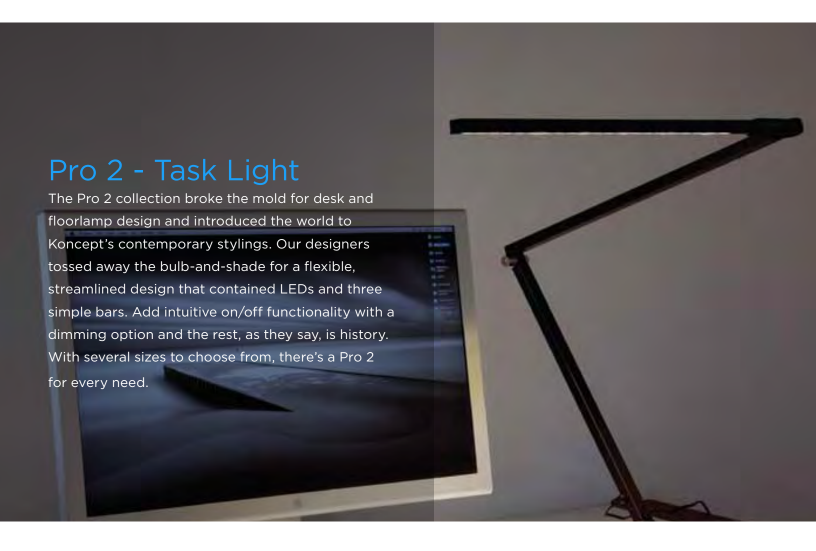
Light source placed at 15" away from worksurface













Pro 2

Pro 2 Desk Lamp features the award-winning three-bar design for ultimate reach and flexibility. The super-adjustable LED head can spin in its socket, sweep side to side, and rotate around the end of the arm to point in any direction.

Finishes



Light colors

Warm (3,500 K) or Cool (4,500 K) light

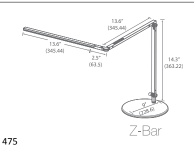
Key features

Built-in touchstrip for multi-level dimming Optional occupancy sensor² Multiple mounting options² ENERGY STAR® qualified³









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

Color Temperature (Typical) - Cool: Color Temperature (Typical) - Warm: Color Rendering Index (CRI):

Brightness Adjustability: Standard Color Finish*: Materials

Cord Color: Cord Length:

Transformer (100-240 V; 50/60 Hz):

165 fc

Maximum Brightness** (15" above desk):

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

9.5 watts

50,000 hours 4,500 K

Built-in Touchstrip

Aluminum/Plastic

Metallic Black, Silver

Multiple dimming levels

Included - C-UL-US Certified

42 LEDs

3,500 K

25

Black

10'

"Maximum brightness is measured on diffused models.

AR3000-CD = Cool White Light WD = Warm White Light MBK = Metallic Black SIL = Silver DSK = Desk Base CLP = Clamp (One-Piece) 2CL = Two-Piece Clamp SLT = Slatwall Mount WAL = Wall Mount

GRM = Grommet Mount

THR = Through-Table Mount

Pro 2 - Task Light











Slatwall mount Through-table mount Occupancy sensor* (MT01S2) (MT01T1)

(P7-01-OCC01A)

Grommet mount (MT-01-G001)

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

Z-Bar* features the original three-bar design for maximum reach and flexibility. The LED head can spin in its socket, sweep side to side, and rotate around the end of the arm to point in any direction. The lamp also features a built-in touchstrip for brightness adjustability. (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 - 2016

Lamps contain parts made out of 20% pre-consumer recycled content.

Light source placed at 15" away from worksurface

