

# KONCEPT



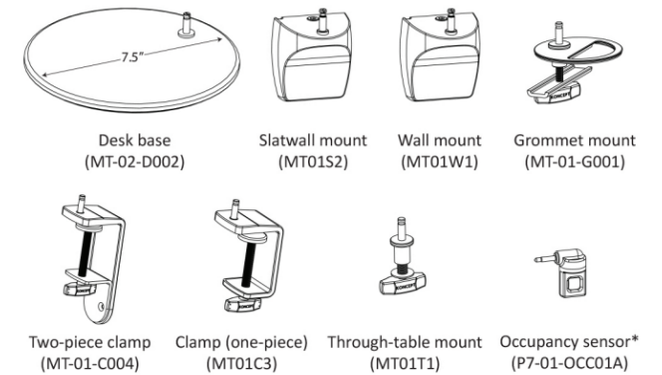
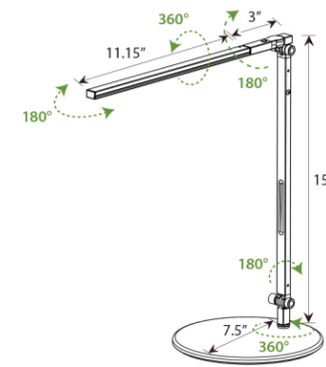
## Z-BAR® SOLO MINI DESK LAMP

If you thought our Z-Bar® Solo was the smallest model in the family, think again. The Z-Bar® Solo Mini may be the smallest by size, but the features are as plentiful as the other, larger models. You may be short on space, but it doesn't mean you have to sacrifice functionality.

Lumens:	320
Energy Consumption:	6.5 watts
Number of LEDs:	28 LEDs
LED Rated Lifespan:	50,000 hours
Color Temperature (Typical) – Cool:	4,500 K
Color Temperature (Typical) – Warm:	3,500 K
Color Rendering Index (CRI):	85
Dimmer:	Built-in touchstrip
Brightness Adjustability:	Multiple dimming levels
Standard Color Finish*:	Metallic Black, Silver
Material:	Aluminum/Plastic
Cord Color:	Black
Cord Length:	10'
Transformer (100–240 V; 50/60 Hz):	Included – C-UL-US Certified
Maximum Brightness** (15" above desk):	115 fc

\*Custom colors are available at additional cost. Contact Koncept or your sales representative for a quote.  
\*\*Maximum brightness is measured on diffused models.

- AR1100- - - - -
- 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



### 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)

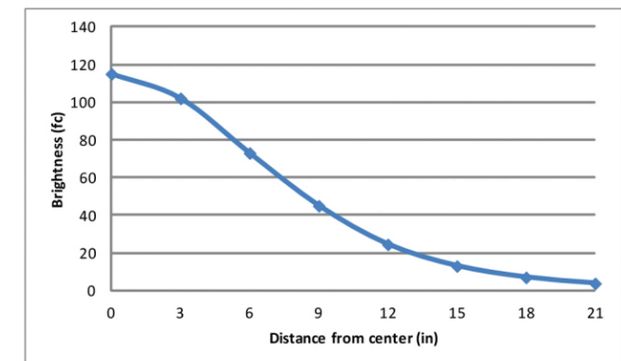
**Credit 1.1- 1.4: Innovation in Design**  
Z-Bar® Solo Mini uses a single arm for a more compact design with an LED head able to fold flat against the body. The lamp also features a built-in touchstrip for brightness adjustability.  
(Potential points: 4)

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

Light source placed at 15" away from worksurface



(Shown: photometrics of diffused light model)

Lamp contains 40% 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)