



## Z-BAR

"Best of Category" in I.D. Magazine's 2006 Annual Design Review  
 Permanent collection at Die Neue Sammlung, Munich  
 TIME Magazine's "Best Inventions Of The Year" 2007

*Designer*  
 Peter Ng

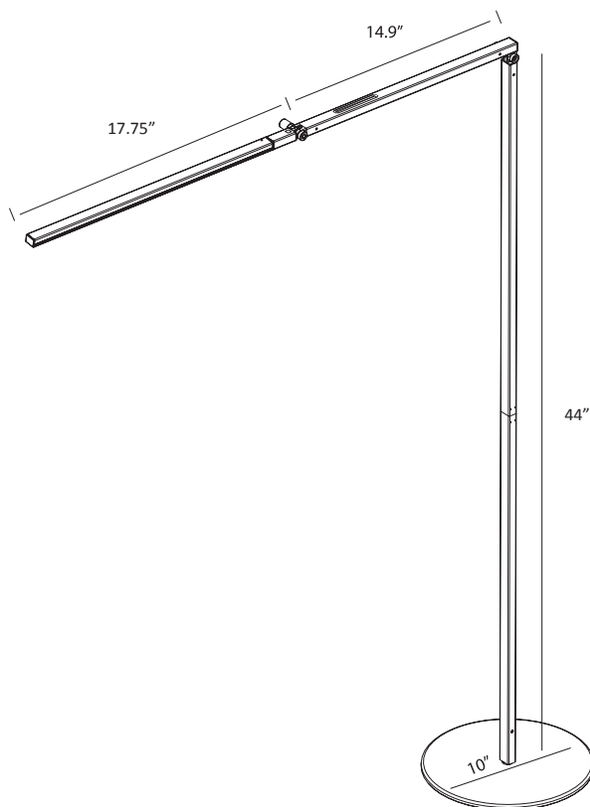
Z-Bar Floor is an ultra-slim and flexible floor lamp that complements any interior décor. For ambient light, rotate the lamp head to face the ceiling or wall. For reading light, pull the LED head down and mid-body down to the desired level. Finished with the light? Fold the LED head against the body for a slim, sculptural silhouette.

Lumens:	475
Footcandles:	165
Lux:	1776
Energy Consumption:	9.5 W
Rated Lifespan:	50,000 hours
Color Temperature:	Cool: 4,500 K / Warm: 3,500 K
Color Rendering Index (CRI) :	85
Brightness Adjustability:	Continuous dimming (touchstrip)
Material:	Aluminum, plastic
Occupancy Sensor:	Sold separately
Safety Rating:	C-UL-US Certified
Warranty:	5 years
Voltage:	100-240V
Standard Finishes:	Metallic Black, Silver, White*

\*Z-Bar Floor warm light model only

AR5000- - - - -FLR

- CD = Cool White Light
  - WD = Warm White Light
  - MBK = Metallic Black
  - SIL = Silver
  - WHT = White\*
- \*Warm light model only



## Potential LEED Points

### Integrative Process (Possible 2 points)

To support high-performance, cost-effective project outcomes through an early analysis of the interrelationships among systems.

Koncept's LED desktop and task lighting provides finer control over lighting levels in occupied spaces. With personal lighting in place, elimination or downsizing of building lighting systems is possible.

### Interior Lighting (Possible 2 points)

To promote occupants' productivity, comfort and well-being by providing high-quality lighting.

All Koncept's task lighting products provide more than three lighting levels that are easily adjustable by occupants to suit their needs. Furthermore, all Koncept's task lighting products use high quality LED light sources with CRI over 80 and L70 rated lifespan over 50,000 hours. Desktop and task personal lighting also provides the opportunity to reduce overhead lighting.

Photometrics: Light source placed 15" away from work surface

