LADY7^m



2014 Japan Good Design Award 2014 Gold Spark Award 2014 Interiors & Sources Readers' Choice Award

Designed with a wispy-thin silhouette, Lady7 provides a beautiful linear light source for your desk. Thanks to her cordless joint design and sleek, clean lines, Lady7 is perfect in any setting. Ultra efficient LEDs generate little heat and allow Lady7 to operate within safe temperatures & without the need for eyesore heat sink fins. All components are housed inside a simple right-angled shape, keeping a clean silhouette that is easy on the eyes.

Lumens Energy Consumption: Number of LEDs: LED Rated Lifespan **Color Temperature** Color Rendering Index (CRI): Dimmer: Brightness Adjustability: Standard Color Finish*: Material: Cord Color: Cord Length:

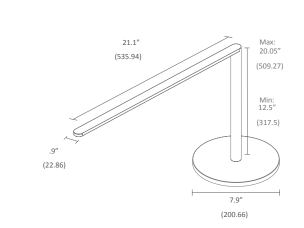
KONCEPT

320 6 watts 6 LEDs 50,000 hours 2,700K ~ 4,000K 83 Built-in touchstrip Continuous dimming Metallic Black, Silver, Matte Red Aluminum/Plastic Braided cord with matching color 10' Included – C-UL-US Certified 100 fc

Built-in USB port Built-in 5-hour auto-shutoff timer

Transformer (100–240 V; 50/60 Hz): Maximum Brightness (15" above desk):

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



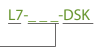
Potential LEED points:

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

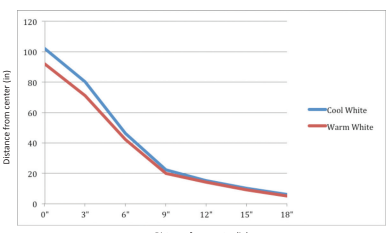
Innovation In Design (ID)

Credit 1.1- 1.4: Innovation in Design Lady 7 features telescopic arm and 360 degree rotation around the base to help put the light at any height any angle. The lamp also features a built-in touchstrip for brightness adjustability, and the innovative tunable White function to suit different light color preferences, any time of the day. An USB port is subtly built-in to the base for charging any smart devices. (Potential points: 4)

Aluminum housing is fully recyclable All color finishes use water-based paint LEDs do not contain mercury



- MBK = Metallic Black – SIL = Silver MRD = Matte Red



Distance from center (in)

