

Dynamic. Efficient. Flexible.

Splitty Reach

Designers Kenneth Ng, Edmund Ng

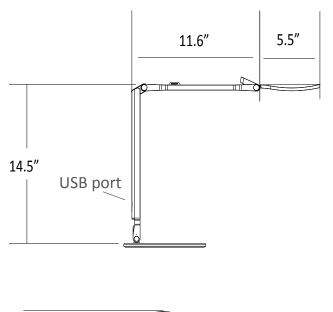
Red Dot Design Award 2018 iF Design Award 2018 Best of NeoCon GOLD 2017 Interior Design Best of Year Honoree 2017

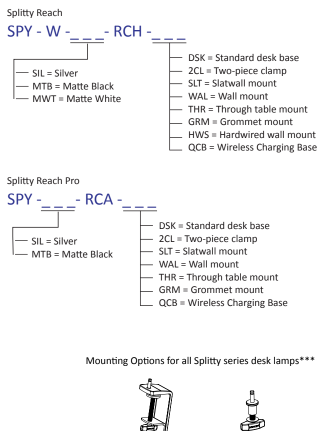
Available in three finishes, Splitty Reach offers even more flexibility and reach than the original Splitty desk lamp, due to the double arm and special joint mechanism. A USB port is located in the lower body for convenient charging options. The lamp's diffused LED light source allows it to perform as both a radiant ambient light and functional task light. Desk mounting, wall mounting and alternative bases available.

	Splitty Reach	Splitty Reach Pro	
Color Temperature:	Warm (3,500 K)	Soft Warm (2,700K) ~ Daylight (5,000K)	
USB port:	1A (USB-A)	1.5A (USB-C)	
Occupancy Sensor:	N/A	Built-in	
Lumens:	500		
Footcandles:	117		
Lux:	1259		
Energy Consumption:	7 W		
Color Rendering Index (CRI)	•	90	
Rated Lifespan:	50,000 hours		
Brightness Adjustability:	Continuous dimming		
Material:	Aluminum, plastic		
Safety Rating:	C-UL-US Certified		
Voltage:	120V		
Standard Finishes:	Silver, Matte Black, Matte White**		

^{**}Finish not available for Splitty Reach Pro

Dimensions







***Limited finishes available on mounting options. Visit koncept.com/splitty for more information.

LEED Information

7.5"

Integrative Process

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

To promote occupants' productivity, comfort and well-being by providing high-quality lighting. Koncept's portable task lighting products provide more than three lighting levels that occupants can easily adjust to suit their needs. Furthermore, all Koncept 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 provide the opportunity to reduce overhead lighting.

Photometrics: Light source placed 15" away from work surface

5"

