KONCEPT



Dynamic. Efficient. Flexible.

Designers Kenneth Ng, Edmund Ng

Splitty reach desk lamp

Splitty Reach Desk Lamp is the double armed version of the renowned Splitty. The product profile of the original Splitty (single bar) design was kept small and minimal, with the main idea being to allow it fit to into cubicles and work stations without taking up too much space. Splitty Reach was designed based on a similar logic. With its small size, it fits into the tightest table space while its double arm design allows it to extend outwards. This is especially appropriate when it has to illuminate the desk from behind objects like a computer monitor.

Desk

Functionality & Applicability

The quirky yet functional design is appropriate for current workplaces, as users style their environments with more intention than ever before. Since the lamp features a large light source relative to similar desk lamps on the market, those with poor overhead lighting can enjoy a wide imprint of light. This generously sized LED head is diffused, so that harsh/multiple shadows—an issue commonly seen with low quality LED lamps—are avoided. Instead, the user enjoys even light with very soft shadows.

The base joint is a spring assisted joint, with the internal spring hidden from view and overall appearance kept minimalist. The spring assistance helps to achieve a fluid movement with minimal effort needed from the user when adjusting the lamp. Attention to subtle details such as the fluidity in movement and curved light source are what make this lamp stand out.



9 Hour Shutoff

To further build upon energy efficiency, Koncept designers installed an auto shut-off mechanism into the Splitty. After 9 hours of being powered on, the lamp will power itself off. This coincides with working hours, so is especially effective in a commercial setting with multiple lamps.

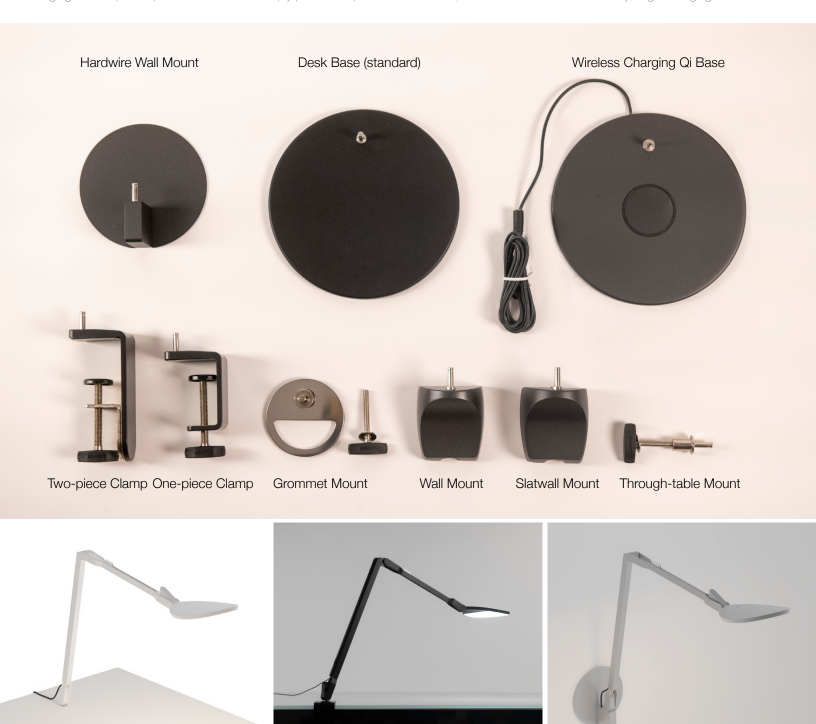


Splitty Reach Pro

The "pro" version of Splitty Reach features a 2A USB port for rapid charging. It also features an occupancy sensor that powers the lamp off after 15 minutes of no activity in the immediate area. This sensor maximizes the already-high energy efficiency.

Mounting Options

The standard Splitty Reach was designed to encompass a minimal footprint. Koncept designers took this idea to another level by ensuring the lamp is compatible with a variety of Koncept's mounting options. Lamps mounted to the edge of the desk, a wall or directly into the desk can contribute to a very clean work surface. The lamp's power cord is barely visible with any of these mounts. The Qi base provides quick and easy charging for compatible phones. Users can simply place their phone on the base, and the device will automatically begin charging.



Splitty Reach with through-table mount

Splitty Reach with one-piece desk clamp

Splitty Reach with hardwire wall mount



Technical Information

Occupancy Sensor:

USB port:

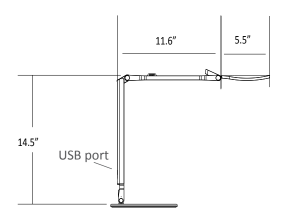
Splitty Reach
N/A
1A, Built-in
2A, built-in

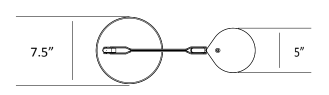
Color Temperature: 3,500 K
Lumens: 500
Energy Consumption: 6.5 W
L-90 Rated Lifespan: 60,000 hours
Color Rendering Index: 90+

Brightness Adjustability: Continuous dimming (touchstrip)
Material: Aluminum, plastic
Safety Rating: C-UL-US Certified
Warranty: 5 years
Voltage: 100-240V

Standard Finishes: Matte Black, Silver, Matte White

Dimensions





LEED Information

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

