

KONCEPT

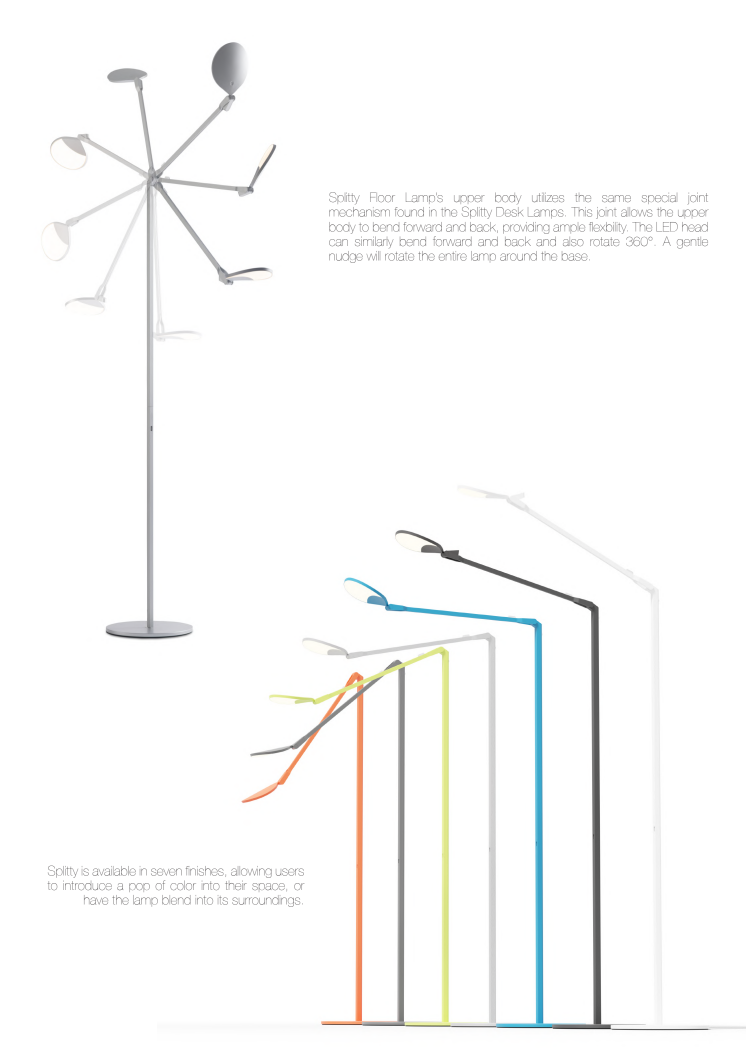
Dynamic. Efficient. Flexible.

Splitty floor lamp

Designers Kenneth Ng, Edmund Ng

Splitty Floor Lamp delivers maximum functionality with a contemporary profile. The shape of the LED head reflects the root of its inspiration: water droplets. The fluidity of water is also referenced in the smooth and fluid motion of its movement. A USB port is located in the lower body for as a charging option for phones, tablets, et cetera.

Floor



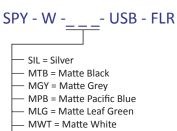




Splitty Floor Lamp's diffused and dimmable light can be enjoyed for tasks such as reading or simply for ambience. Turn the LED head towards a wall to cast a soft, warm glow.

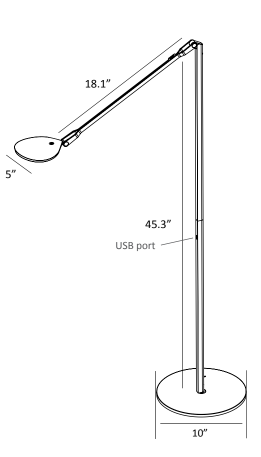


Lumens: 500 117 Footcandles: 1259 Lux: Energy Consumption: 5.8 W Rated Lifespan: 50,000 hours Color Temperature: Warm (3,500 K) Color Rendering Index (CRI): 82 Brightness Adjustability: Continuous dimming Material: Aluminum, plastic USB port: Built-in; 1A Occupancy Sensor: N/A C-UL-US Certified Safety Rating: Voltage: 120V Standard Finishes: Silver, Matte Black, Matte White, Matte Grey, Matte Pacific Blue, Matte Leaf Green, Matte Orange



____ MOR = Matte Orange

Dimensions



Photometrics: Light source placed 15" away from work surface

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.

