

Meet the Designers



Koncept was born in 2002 when industrial designer Peter Ng and his two sons, Kenneth Ng and Edmund Ng, joined forces in order to harness years of manufacturing and industrial design experience.

The Koncept team has since designed a range of products that have significantly influenced the LED task lighting industry. Their works have been featured in major press such as TIME Magazine, Oprah Magazine and Interior Design Magazine. Koncept has earned 48 international design awards to date, including the Red Dot Design Award, iF Design Award and the Good Design Award.

Embracing modern, minimalist lines while maintaining rich functionalities, Koncept's designs strike the perfect balance between form and function.

Environmental Considerations

Fully recyclable aluminum
Water-based paint
LEDs do not contain mercury
Low power consumption

Details

Splitty

USB port = 1A
Various finishes

Splitty Pro

USB port = 2A
Black/Silver
Occupancy sensor

5.8 W consumption
500 lumens
50,000 hours lifespan
3,500 K light color
85 CRI

Continuous dimming
10' cord

Various mounting options available



KONCEPT

koncept.com/Splitty



Dynamic. Sleek. Efficient. Flexible.

splitty

By Kenneth Ng, Edmund Ng
2017

Red Dot Design Award 2018
iF Design Award 2018
Interior Design Best of Year Honoree 2017
Best of Neocon Gold 2017

Soft Glow

Beautiful, soft light emits from the Splitty Desk Lamp. There are never any hotspots or shadow breaks thanks to the fully-diffused LED head.



Clutter-Free Spaces

The Splitty is not bound to the table. Keep desk space open with an optional wall mount or desk clamp.

Flex your Power

The Splitty works with you to shine light wherever you need it. The incredibly flexible design boasts high degrees of freedom, so you'll never be left in the dark. Need a charge? A USB port is discreetly embedded in the base joint.



Vibrant Range

Need a punch of color in your space? Splitty is available in seven different finishes. Splitty Pro, available in Matte Black and Silver, features an occupancy sensor to maximize energy efficiency.

