

Meet the Designers



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

Since then, the family-operated team continues to employ a multidisciplinary approach to design by embracing modern, minimalist lines while maintaining rich functionalities, thus striking the perfect balance between form and function. Together, they designed one of the first practical LED desk lamps on the market- Koncept's signature Z-Bar light, which was selected into the permanent collection of Die Neue Sammlung, the state museum for design and applied arts in Munich, Germany.

The team at Koncept has designed a range of award-winning products which has significantly influenced by pioneering in the LED task lighting design industry. Their works have been featured in major press such as TIME Magazine, Oprah Magazine, and Interior Design Magazine, etc. To date, their designs have won 37 international design awards including the Red Dot Design Award, "The Best Inventions Of The Year" by Time Magazine, iF Design Award, and the Good Design Award.

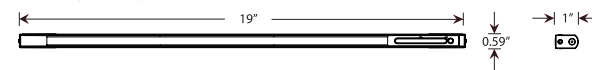
Environmental Considerations

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

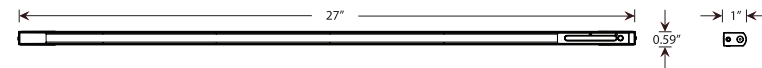
Details

UCX-19, UCX-27, UCX-37
6.4 W, 10.2 W, 14 W watts consumption
50,000 hours lifespan
Color temperature can change from 2,700 K ~ 5,000 K
Continuous dimming
Silver

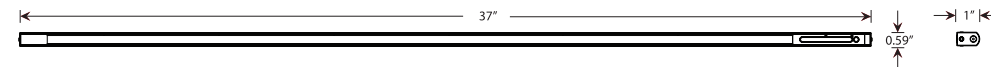
UCX-19 (84 LEDs)



UCX-27 (126 LEDs)



UCX-37 (182 LEDs)



KONCEPT

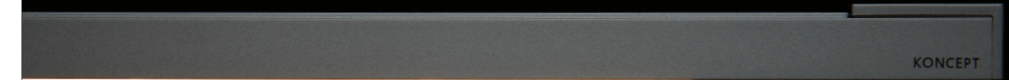
koncept.com/UCXPro

Koncept
429 E. Huntington Drive, Monrovia, CA 91016
T 323.261.8999
F 323.261.8998
sales@koncept.com

UCX PRO

Intelligent & Intuitive

2015 Best of NeoCon GOLD
Product Innovations 2015 BUILDINGS Favorite



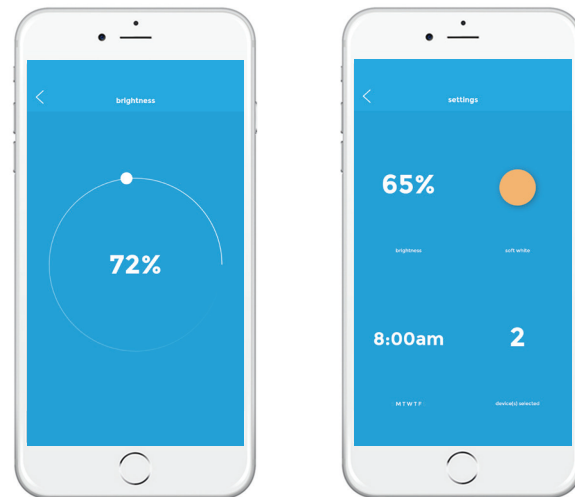
2x Energy Efficiency

Double the efficiency of the original UCX, consuming only half as much energy while outputting the same amount of light.



Continuous Light

UCX Pros can be daisy-chained to connect several lights together



WiFi Module (optional)

Remotely control one or more UCX Pro's color, brightness settings, on/off scheduling. Schedule your light to automatically change in intensity and light color throughout the day to synchronize with your body's "built-in clock" or your circadian rhythm. Use the Personal Detection feature to automatically turn on with your set schedule when it connects to Wi-Fi, and automatically turns off when you leave.

Light Color

Change the light color from Warm White to Cool White or anywhere in between.



Touchstrip Control

Dim the brightness, change the light color, and touch the power on/off with just a touch.



Occupancy Sensor (optional)

The UCX Pro will turn off 15 minutes after you leave and will illuminate your space with your preferred settings upon your return.