

KONCEPT

UCX PRO



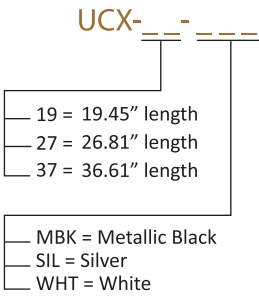
Following the immense success of the original UCX LED undercabinet light (winner of 2011 Best of NeoCon GOLD and red dot: product design winner 2012 awards), Koncept is proud to introduce the UCX Pro. This new version enters Koncept's Pro family (Mosso Pro LED Desk and Floor lamps) that is characterized by exciting, innovative features while maintaining an emphasis on ultra-high energy efficiency, intuitive control, and sleek, minimalistic design. The UCX Pro is already the recipient of the 2015 NeoCon Gold award and the 2015 BUILDINGS Favorite for Product Innovations.

2015 Best of NeoCon GOLD
Product Innovations 2015 BUILDINGS Favorite

Designer
Kenneth Ng & Edmund Ng

Preliminary Specifications

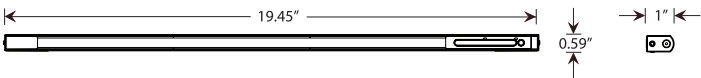
Lumens:	760	1216	1672
Model:	UCX-19	UCX-27	UCX-37
Number of LEDs:	84	126	182
Energy Consumption:	8.64 W	13 W	18.7 W
LED Rated Lifespan:	50,000 hours		
Color Temperature:	Variable from 2,700K to 5,000K		
Color Rendering Index (CRI):	83		
Dimmer:	Built-in touchstrip		
Brightness Adjustability:	Continuous dimming		
Standard Color Finish*:	Metallic Black, Silver, White		
Material:	Aluminum/Plastic		
Mounting:	Magnetic/Screw Mounts (Included)		
Maximum Chained Units:	4 units	3 units	2 units
Length of Daisy Chain Cord:	1" (male-to-male connector), 12", 30"		
Transformer:	24 or 48 watts		



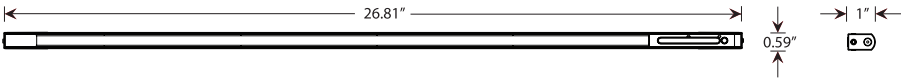
NOTE:
For power supply with CHICAGO CODE OPTION,
add "-CHGO" at the end of the model number.

*Custom colors are available at additional cost. Contact Konzept or your sales representative for a quote.

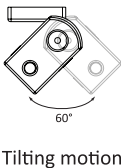
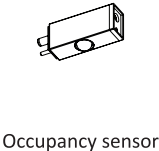
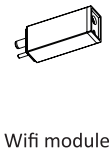
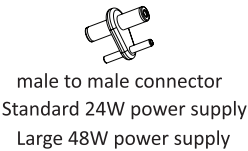
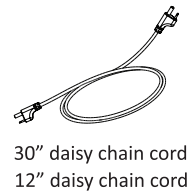
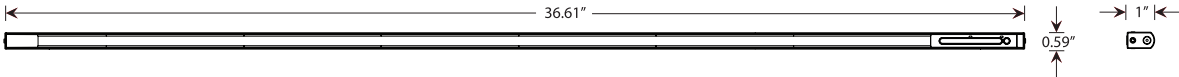
UCX-19 (84 LEDs)



UCX-27 (126 LEDs)



UCX-37 (182 LEDs)



Energy & Atmosphere (EA)

Credit 1.1: Optimize Energy Performance
LED lighting to reduce energy consumption.
(Potential points: 3)

Innovation In Design (ID)

Credit 1.1- 1.4: Innovation in Design
UCX Pro allows effortless full control with the use of daisy-chain(s) to chain multiple units to run on a single outlet while the chained units can be individually controlled or synced. The light also features a built-in touchstrip for touch sensitive dimming, optional occupancy sensor, tunable light color, optional wifi control and scheduling.
(Potential points: 4)

Aluminum housing is fully recyclable
All color finishes use water-based paint
LEDs do not contain mercury