

UCX[®]

KONCEPT



red dot: product design winner 2012
2011 Best of NeoCon GOLD

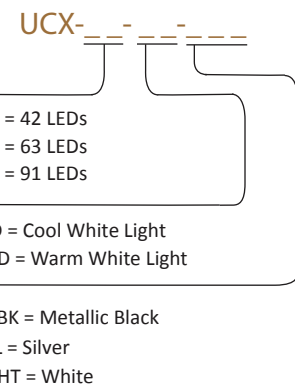
Say goodbye to big, boxy undercabinet lights or LED tape. UCX[®] embodies everything you want in a great undercabinet light. This thin bar of tiny LEDs fits anywhere you need them – under a cabinet or shelf or anywhere you need light without the light source being seen.

Lumens:	475	760	1193
Model:	UCX-42	UCX-63	UCX-91
Number of LEDs:	42	63	91
Luminaire Energy Consumption:	8.5 W	13.5 W	18.5 W
System Energy Consumption ¹ :	11W	16 W	23 W
LED Rated Lifespan:	50,000 hours		
Color Temperature (Typical) – Cool:	4,500 K		
Color Temperature (Typical) – Warm:	3,500 K		
Color Rendering Index (CRI):	85		
Dimmer:	Built-in touchstrip		
Brightness Adjustability:	Multiple dimming levels		
Standard Color Finish ² :	Metallic Black, Silver, White		
Material:	Aluminum/Plastic		
Mounting:	Magnetic/Screw Mounts (Included)		
Maximum Chained Units:	4 units	3 units	2 units
Maximum Brightness ³ (18" above desk):	124 fc	146 fc	160 fc
Length of Daisy Chain Cord:	1" (male-to-male connector), 12", 30"		
Transformer:	24 or 48 watts		

¹ Total energy consumption for luminaire & transformer.

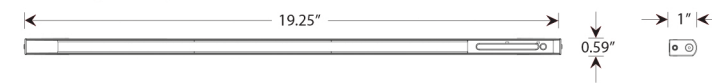
² Custom colors are available at additional cost. Contact Koncept or your sales representative for a quote.

³ Maximum brightness on diffused light models.

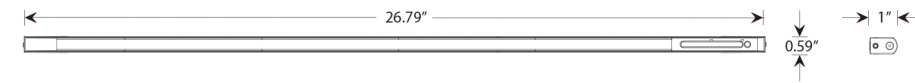


NOTE:
For power supply with CHICAGO CODE OPTION,
add "-CHGO" at the end of the model number.

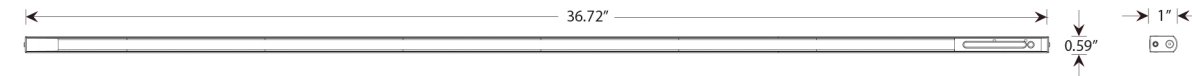
UCX-42 (42 LEDs)



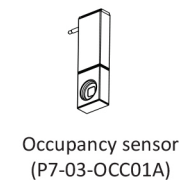
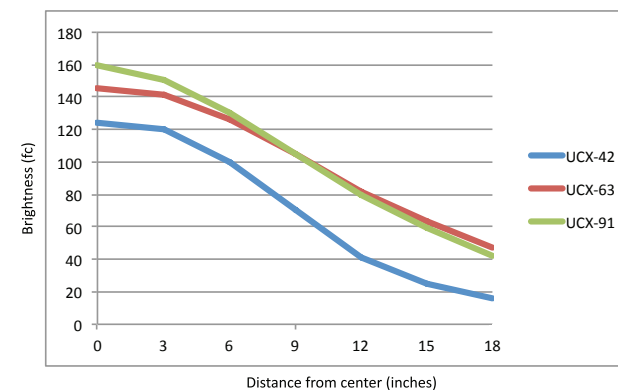
UCX-63 (63 LEDs)



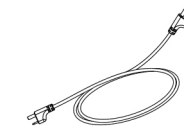
UCX-91 (91 LEDs)



Light source placed at 18" away from worksurface



Occupancy sensor
(P7-03-OCC01A)



30" daisy chain cord
(P6-10-D3096A-1)

12" daisy chain cord
(P6-10-D1296A-1)



male to male connector
(P6-10-D0096A-1)

Standard 24W power supply
(P9-240100A-2-US)

Large 48W power supply
(P9-240200A-2-US)

Large 48W power supply
– with CHICAGO CODE OPTION
(P9-240200A-2-US-CHGO)

Potential LEED Points:

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[™] 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.
(Potential points: 4)

Aluminum housing is fully recyclable
All color finishes use water-based paint

LEDs do not contain mercury

323 261 8999 | koncept.com | sales@koncept.com

429 E Huntington Dr. Monrovia, CA 91016

KONCEPT