

# **FEATURES & SPECIFICATIONS**

### **INTENDED USE**

Provides task or accent lighting in commercial, retail, hospitality and residential applications. Ideal for use under and over cabinets, display cases, task lighting, office lighting, coves and utility/work areas.

# CONSTRUCTION

Low profile design, with on/off rocker switch. Can be direct wired or powered by 5' cord-and-plug (Included). Connect multiple fixtures with 13" connector cord (Included).

Rugged low profile aluminum housing, available in either white, bronze, or brushed nickel finish. Swivel head allows light to be directed to desired area.

# ELECTRICAL

LEDs have a 50,000 hour L70 rated life. Provides warm color temperature, 3,000K with CRI 83, and even illumination.

Standard with stepdown 120V driver (120V, 60Hz).

Can be used with standard dimmable switches.

# INSTALLATION

All mounting hardware included.

#### LISTINGS

CUL listed to US and Canadian safety standards.  ${\tt ENERGY}\ {\tt STAR}^{\ast}$  and  ${\tt Title}\ {\tt 24}\ {\tt qualified}.$ 

# WARRANTY

Five-year limited warranty. Full warranty terms located at www.AcuityBrands.com/CustomerResources/Terms\_and\_Conditions.aspx.

Note: Specifications are subject to change without notice.



Catalog

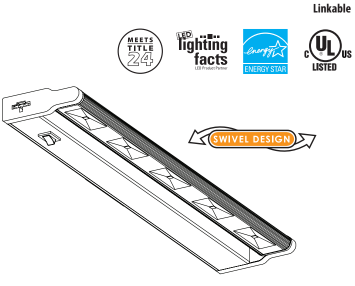
Number

Notes

Туре

**Indoor General Purpose** 

# **LED Cabinet Light**



Specifications	
Length: UCLD 12 - 12 (30.5)	
UCLD 18 - 18 (45.7)	W
UCLD 24 - 24 (60.9)	
Width: 3-5/8 (9.2)	
Height: 1 (2.5)	<u> </u>
	Н

All dimensions are inches (centimeters)

ORDERINGINFORMATION For shortest lea	ORDERINGINFORMATION For shortest lead times, configure products using <b>bolded options</b> .										
Series	Driver	Finish									
UCLD 12 12" long with 3 LEDs   UCLD 18 18" long with 5 LEDs   UCLD 24 24" long with 7 LEDs	(blank) 120V dimmable driver	WHWhiteBZBronzeBNBrushed nickel									

Accessories: Order as separate catalog number.									
UCD JB	Splice box - allows for quick and easy direct wiring								
UC ERC	1-1/8" row connector for end-to-end connections								
UC ERC24	24" connector cord for longer length connections								

# **PHOTOMETRIC DIAGRAMS**

Photometry derived in accordance with IESNA LM41 procedure. Vertical and horizontal illuminance is calculated with fixture mounted 17" from work surface. Full photometric data report available within 2 weeks from request. Consult factory.

# UCLD 12 Report LTL 21648

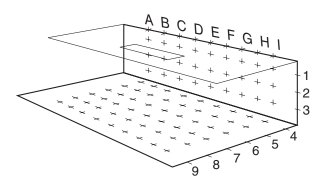
Initial Point Illuminance on wall and horizontal work surface. (fc) X and Y coordinates are on 6" centers.

	X	A	B	C	D	Ε	F	G	H	I	
	1	1	1	2	4	6	4	2	1	1	Avg.=4 fc
Vertical	2	1	3	6	12	16	12	6	3	1	Max.=16 fc; Min.=1 fc
	3	2	3	6	11	13	11	6	3	2	Max. to min. ratio =16
	4	3	5	9	15	18	15	9	5	3	
	5	3	6	13	22	27	22	13	6	3	
Horizontal	6	3	6	13	22	27	22	13	6	3	Avg.=6 fc Max $-27$ fc Min $-1$ fc
	7	3	5	9	14	17	14	9	5	3	Max.=27 fc; Min.=1 fc Max. to min. ratio =27
	8	2	3	5	8	9	8	5	3	2	
	9	1	2	3	4	4	4	3	2	1	

# UCLD 18 Report LTL 21649

Initial Point Illuminance on wall and horizontal work surface. (fc) X and Y coordinates are on 6" centers.

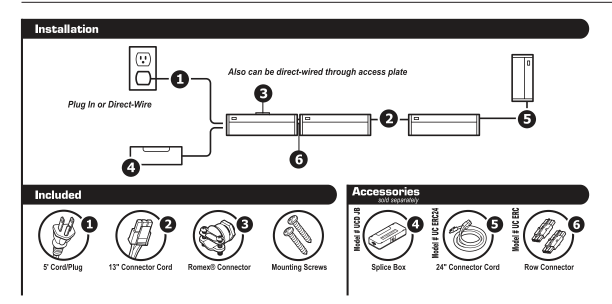
	X	A	B	C	D	E	F	G	H	T	
	1	1	2	4	7	8	7	4	2	1	Avg.=7 fc
Vertical	2	3	5	11	19	23	19	11	5	3	Max.=23 fc; Min.=2 fc
	3	3	6	11	17	20	17	11	6	3	Max. to min. ratio =11.5
4	4	5	9	16	25	28	25	16	9	5	-
	5	6	12	23	36	42	36	23	12	6	
Harimantal	6	6	12	23	35	41	35	23	12	6	Avg.=11 fc
	7	5	9	16	23	27	23	16	9	5	Max.=42 fc; Min.=1 fc Max. to min. ratio =42
	8	3	5	9	12	14	12	9	5	3	
	9	2	3	5	6	7	6	5	3	2	



# UCLD 24 Report LTL 21650

Initial Point Illuminance on wall and horizontal work surface. (fc) X and Y coordinates are on 6" centers.

	X	Α	В	C	D	E	F	G	Η	1	
	1	2	3	6	9	10	9	6	3	2	Avg.=10 fc
Vertical	2	4	8	16	25	28	25	16	8	4	Max.=28 fc; Min.=2 fc
	3	5	9	16	23	25	23	16	9	5	Max. to min. ratio $=$ 14
	4	7	14	23	32	36	32	23	14	7	
	5	9	18	32	46	52	46	32	18	9	
Horizontal	6	9	18	32	46	52	46	32	18	9	Avg.=15 fc
Horizontai	7	7	13	22	30	34	30	22	13	7	Max.=52 fc; Min.=2 fc Max. to min. ratio =26
	8	5	8	12	16	18	16	12	8	5	
Γ	9	3	5	6	8	9	8	6	5	3	



# **Suggested Dimmers**

This fixture is designed to operate with most standard Triac Based (Forward Phase-Control or Leading Edge) dimmer and is not compatible with 0-10v dimming systems. Noted below is a listing of dimmers that have been tested with this fixture. This list of dimmers does not imply any guarantee or warranty of compatibility with a particular application. Dimmers that are not listed do not imply non-compatibility.

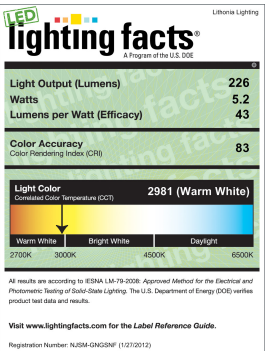
Lutron Diva DV-600P Lutron SkyLark S-600P (Slide & On-Off Switch) Lutron Ariadni AY-600P Lutron Ariadni TG-603P Lutron Maestro MA-600 (Digital Fade Dimmer) Leviton IllumaTech IP106-1LX Leviton ToggleTouch TGl06-1LW (Digital Control) Lutron MAELV-600BL (Digital Trailing Edge) Lutron DVELV-300P-WH (Trailing Edge)

Note: When the installation exceeds 10 fixtures on a single dimmer or distribution lengths exceed 100 feet, please confirm that the end product performs properly. This is caused by a high degree of variability in the triac dimmers.

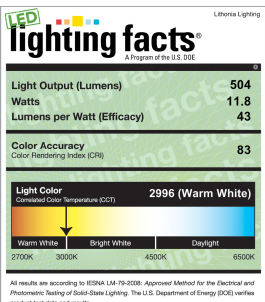


UCLD

# UCLD LED Cabinet Light



Registration Number: NJSM-GNGSNF (1/27/20 Model Number: UCLD 12 Type: Under-cabinet or Shelf-mounted light

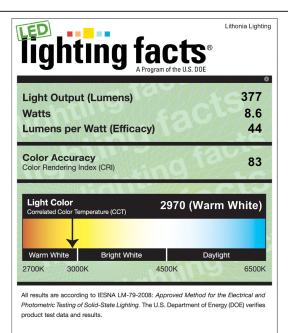


Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) ver product test data and results.

Visit www.lightingfacts.com for the Label Reference Guide.

Registration Number: NJSM-JZ3EZQ (1/27/2012) Model Number: UCLD 24 Type: Under-cabinet or Shelf-mounted light





#### Visit www.lightingfacts.com for the Label Reference Guide.

Registration Number: NJSM-K628XK (2/7/2012) Model Number: UCLD 18

Type: Under-cabinet or Shelf-mounted light