UCLS

120V, 220V-230V and 277V

Pivotable Light LED Bar Undercabinet Light









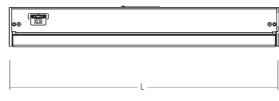
Catalog #	Туре	
Project	Date	
Prepared by		

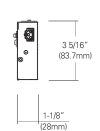
Linear LED











FEATURES and FUNCTIONS

- Assembled by aluminum body, flip cover and plastic lens.
- Plastic end caps provided male and female receptacles for power cord and link cable connector or direct connector for linking end to end, locker switch on cover plate.
- 120V AC LED module with integrated IC chip imbed on board and 10-100% triac dimmable with most of leading and trailing edge dimmer switches in the market
- Listed for both of portable lamp type (UL153) with power cord set and permanent hardwire type (UL1598) with knock outs for 1/2" trade size conduit and Romex cable in end cap and backside.
- Various length of models as in specification with different wattages from 4W(9"L) through 17W(48"L).
- Optional-available in color temperature selectable(3000K, 4000K, 5000K).
- Long life (5years warranty) as of no trouble with driver.

Optional Accessories

- 6ft power cord set.
- 6" flexible wire with both ends connectors.

SPECIFICATION							
Housing	L (Length)	L (Length) Watts					
UCLS 0903	9" (230mm)	4W	200lm				
UCLS 1204	12" (305mm)	5W	270lm				
UCLS 1807	18" (460mm)	7W	420lm				
UCLS 2108	21" (534mm)	8W	460lm				
UCLS 2409	24" (610mm)	9W	580lm				
UCLS 3612	36" (915mm)	13W	800lm				
UCLS 4818	48" (1,220mm)	17W	1,070lm				

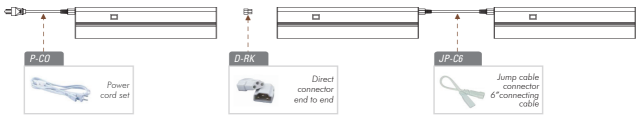
Listing

- CSA-us Certificated
- Energy star Approved & Listed
- State of california Title 24

Warranty

• 5years of lamp life.

Linkable



ORDERING INFORMATION

* Consult with factory for approved dimmers

Housing		CRI	ССТ	Finish	
UCLS	0903 9", 4W	3612 36", 13W	8 80	27 2700K	WH White Painted
UCLS-T CCT Selectable	1204 12", 5W	4818 48", 17W	9 90	30 3000K	BK Black Painted
	1807 18", 7W			35 3500K	AL Aluminum
	2108 21", 8W			40 4000K	BZ Bronze Painted
	2409 24", 9W			50 5000K	
*Consult with factory for CCT range					*Consult with factory for custom finishes
Example : UCLS 1807-840-WH					

