















PROJECT NAME:	CAT. #:
NOTES:	FIXTURE SCHEDULE:

LSU LED Utility Wrap Control Ready Series Wattage and Color Selectable



Product Description:

A cost-effective utility wrap with tremendous flexibility, the LSU Series is both wattage and CCT selectable, controls ready, and provides an emergency battery backup option. This durable linear fixture delivers long lasting illumination and critical energy savings in locations where lights are on 24/7, such as stairwells, parking garages and utility areas.

Features:

- CCT and Wattage selectable
- Controls Ready can be paired with the new cMax controls nodes
- 0-10V dimming standard
- CRI>80
- Universal voltage 120-277V
- L70 lumen maintenance of 100,000 hours
- Sheet metal (steel) housing and PMMA lens for smooth diffused distribution
- Operating temperature: -4°F to 122°F, except fixtures with EM option
- On EM mode, the fixture CCT will be set to 5000K
- Default setting for WCS models is set to lower wattage and 4000K
- Fixture may be surface (accessories sold separately)
- On EM mode, the fixture output a minimum of 700 lumens for 90 minutes, when fully charged

Controls Ready:

MaxLite's new Controls Ready (CR) fixtures allows for quick and easy in-field installation (plug and play) of controls. Simply purchase any CR fixture and the required Controls Node and you're all set! See the accessory table for all controls options available for this fixture.



Ordering Information

_						
FAMILY	SIZE	VOLTAGE	WATTAGE (NOMINAL)	CCT SELECT	CONTROLS OPTIONS	OPTIONS
LSU= Utility Wrap Linear Series	2= 2FT 4= 4FT	U= 120-277V	20W= 20/25/30W 23W= 23/35/48W	CS= Color Selectable (3500K/4000K/5000K)	CR= Control Ready	[BLANK]= None EM= Emergency Back-up

^{1.} The end cap is springloaded and hence the fixture cannot do continuous runs more than 2 units

Stocked Items

ORDER CODE	MODEL NUMBER
105658	LSU2U20WCSCR
105664	LSU4U23WCSCR



10-year standard warranty with labor allowance (further details available at www.maxlite.com/warranties)

Warranty Limitations: Product must be rated for application per the Product Data Sheet (PDS); operated ≤16 hrs; in ambient temperatures -4°F to 77°F. If ambient temperatures fall outside the -4°F to 77°F range, product is warrantied for 5 years according to the operating temperature range specified on the PDS. Up to \$25/unit; registration required. Additional coverage may be available for purchase; contact MaxLite. Excludes EM/MS versions; component warranty applies.

Phone: 1-800-555-5629 Fax: 973-244-7333 Web: www.maxlite.com E-mail: info@maxlite.com PLM# 622 Rev: 06/27/22

















LSU LED Utility Wrap Control Ready Series Wattage and Color Selectable

Accessories (SOLD SEPARATELY)

ORDER CODE	MODEL NUMBER	DESCRIPTION	IMAGE
74138	MLCHKLSU15	Cable Kit 15' Loop X Toggle Y 1 Pair	40
106056	LSUWCS-WG2407	Wireguard 2FT LSU Strip Watt CCT Select 24IN X 7IN	
106057	LSUWCS-WG4807	Wireguard 4FT LSU Strip Watt CCT Select 48IN X 7IN	
106187	LSU-PLATEKIT	Connecting Bracket/Plate Kit LSU Watt CCT Select Plus 6X Phillips Head M4 Screws	
108384	CWHD-48W	Connecting Wire Harness - Dimming 4FT, White, Includes Additional Female Connector	· O
108383	CWHP-48W	Connecting Wire Harness - Power 4FT, White, Includes Additional Female Connecto	Ŏ
		c-Max Basic	
105567	CN-REMOTE	Control Node Remote Control	
105564	CN-RTMST	Control Node Rectangular, Microwave Motion Sensor, Translucent	
105565	CN-RDMSW	Control Node Round, White	
106903	CEA-RDW	c-Max External Adapter Round, White	۹.
		c-Max Network	
105892	NN-RTW	Network Node Rectangular, White	
106118	WNS-W	Wall Network Switch (Bluetooth) White	
105905	NN-RDMSW	Network Node Round, White	
106318	NPP-300W	120-277V Network Power Pack 300W Max	

^{*}To use CN-RDMSW or NN-RDMSW, the CEA-RDW External adapter also needs to be purchased seperately

Sensor

OCHSOL					
SENSOR	TECHNOLOGY	DIMMING	DAYLIGHT HARVESTING	REMOTE CONTROL	QR CODE
CN-RTMST	Microwave, Photoelectric	Bi-Level	N/A CN-REMOTE		
CN-RDMSW	PIR motion sensing, Photoelectric	Bi-Level	Continuous Adjustment Mode (CAM)	CN-REMOTE	
NN-RTW	Bluetooth networking	N/A	N/A	c-Max App (iPhone or Android)	
NN-RDMSW	PIR motion sensing, Photoelectric & Bluetooth networking	Bi-Level	Continuous Adjustment Mode (CAM)	c-Max App (iPhone or Android)	

^{**} It is recommended to purchase CWHD-48W (sold separately) and CWHP-48W (sold separately) along with LSU-PLATEKIT.

*** Use CWHD-48W and CWHP-48W to daisy chain. Maximum Luminaire count should be less than or equal to 4.















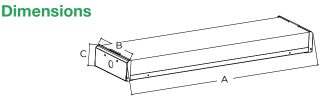


LSU LED Utility Wrap Control Ready Series Wattage and Color Selectable

Specifications	LSU2U20WCSCR					
Power Consumption	20W 25W 30W					
Lumens Delivered	2600 lm	3250 lm	3900 lm			
Efficacy	130 lm/w	130 lm/w	130 lm/w			
CRI		>=80				
Color Temperature (K)		3500K, 4000K, 5000K				
L70 Lumen maintenance		>=100,000 hours				
Power Factor	>=0.9					
Input Voltage	120-277V					
Operating Temperature	-4°F to 122°F (-20°C to 50°F), except EM fixtures EM units: -4°F to 104°F (-20°C to 40°C)					
Qualifications	cULus listed, FCC, Rohs Complaint					
Environment	UL listed for Damp location					
Warranty	10 Years warranty					
Specifications	LSU4U23WCSCR					
Power Consumption	23W	35W	48W			
Lumens Delivered	2990 lm 4550 lm 6240 lm					

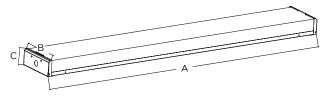
Efficacy 130 lm/w 130 lm/w 130 lm/w >=80 3500K, 4000K, 5000K Color Temperature (K) L70 Lumen maintenance >=100,000 hours **Power Factor** >=0.9 120-277V Input Voltage -4°F to 122°F (-20°C to 50°F), except EM fixtures EM units: -4°F to 104°F (-20°C to 40°C) **Operating Temperature** Qualifications cULus listed, FCC, Rohs Complaint **Environment** UL listed for Damp location 10 Years warranty Warranty

See page 1 footer









_			A¹			
	•	•			٠	
B ¹	s-+		·(O)			• • •
	•	•	• • • •	•	•	<u> </u>
LSU-4U						_

PRODUCT	A (L)	A¹	B (W)	B¹	C (H)
LSU2U20WCSCR	24.4"	15.5"	6.53"	1.96"	2.53"
I SHAH33WCSCB	40 E"	20 6"	6 50"	1 06"	0.50"

PLM# 622 Rev: 06/27/22 Phone: 1-800-555-5629 Fax: 973-244-7333 E-mail: info@maxlite.com