















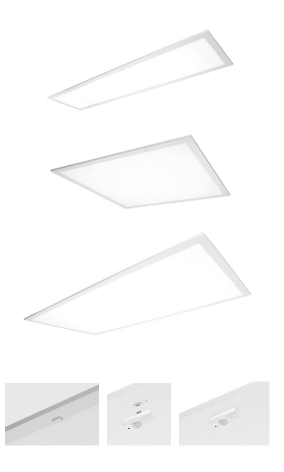




PROJECT NAME:	CAT. #:
NOTES:	EIXTURE SCHEDUILE:

FlatMax Gen 5 Controls Ready Flat Panel

MLFP Enhanced Series



Product Description:

A seamless replacement for 1'x4', 2'x2' and 2'x4' fluorescent fixtures, MaxLite's next-generation LED Flat Panels are designed to lay in drop ceilings in offices, schools, and healthcare applications. The panels produce highly efficient, uniform illumination, and offer the versatility of field-selectable color temperatures and wattages to suit various application needs. The panels are fully dimmable, and may be combined with motion sensors for further energy savings. MaxLite panels deliver all the benefits of LED technology, including a long life with high lumen maintenance, reduced energy consumption and lower maintenance costs.

Features:

- Field Wattage and CCT Selectable
- Controls Ready can be paired with the new c-Max controls nodes
- Fixtures are set to lowest wattage and 4000K as default factory setting
- 0-10V Dimmable (10% to 100%)
- Voltage: 120-277V

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.

Controls Features:

- · Multifunction and Energy Monitoring
- Daylight Sensor
- Occupancy Sensor
- Integral Sensor Receptacle
- High-End Trim
- Bluetooth
- · Luminaire Level Lighting Control (LLLC

Order Structure

order endetare								
FAMILY	SIZE	PANEL TYPE	WATTAGE SELECTABLE ¹	CCT SELECTABLE ¹	CONTROL READY	OPTIONS ^{2,3}	PACKAGING	SOURCING STRATEGY
	14= 1'×4'		15W= 15W, 20W, 25W					
	22= 2'x2'		15W= 15W, 20W, 25W	CS= CCT		BLANK= None		
MLFP= Flat	24= 2'×4'	G5= Backlit	22W= 22W, 30W, 38W	Selectable (3500K,	CR= Control Ready	E2= Made to Order Emergency Back Up	BLANK= None /2PK= 2 pack	BLANK= Non-TAA Country
Panel	SIZE	GS= Dackiit	FIXED WATTAGE	4000K,	CH= Control Heady	EM= Emergency Battery	/2P= 2 pack	TA= TAA country
	22= 2'x2'		13= 13W	5000K)		Back Up		
	24= 2'x4'		20= 20W					

NOTES:

- 1 Default setting for WCS models is set to lowest wattage and 4000K. Default setting for CS models is set to 4000K.
- ² Battery back up models are available only in Single Pack configuration. On EM mode, the fixture CCT will be set to 5000K
- 3 Check the Specification Table for lumen output for EM and E2 suffix.



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 PL





















Wattage and Color Selectable

TAA Stocked items

ORDER CODE	MODEL NUMBER	DLC PRODUCT ID#	DLC CLASSIFICATION	DLC CATEGORY
111084	MLFP14G515WCSCRTA	S-1BKC7F	1x4 Luminaires for Ambient Lighting of Interior Commercial Spaces	
111085	MLFP22G515WCSCRTA	S-38LH6S	Ovo I uminaire a far Ambient Lighting of Interior Commercial Concess	
111090	MLFP22G515WCSCR/2PTA S-38LH6S		2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces	
444000	MI EDOAGEOOMOOODTA	S-LK0HP1	2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces	
111086	MLFP24G522WCSCRTA	S-BTKWXZ	Low-Bay Luminaires for Commercial and Industrial Buildings	Premium
444004	MI EDOAGEOOMOGODIODTA	S-LK0HP1	2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces	
111091	MLFP24G522WCSCR/2PTA	S-BTKWXZ	Low-Bay Luminaires for Commercial and Industrial Buildings	
111092	MLFP22G513CSCR/2PTA S-8PSSHQ		2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces	
111093	MLFP24G520CSCR/2PTA	S-T4182Z	2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces	

NON-TAA Stocked items

ORDER CODE	MODEL NUMBER	DLC PRODUCT ID#	DLC CLASSIFICATION	DLC CATEGORY
111529	MLFP24G522WCSCR	S-LK0HP1	2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces	
111529	WLFP24G522WC5CR	S-BTKWXZ	Low-Bay Luminaires for Commercial and Industrial Buildings	Premium
111534	MLFP24G522WCSCR/2P	S-LK0HP1	2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces	Premium
111534	WILFP24G522WC5CR/2P	S-BTKWXZ	Low-Bay Luminaires for Commercial and Industrial Buildings	

Accessories (SOLD SEPARATELY)

Accessories	(SOLD SEPARATELY)		
ORDER CODE	MODEL NUMBER	DESCRIPTION	IMAGE
104817	ML14G4FK	Gen 5 1x4' Flat Panel Flange Kit	
104819	ML22G4FK	Gen 5 2x2' Flat Panel Flange Kit	
104820	ML24G4FK	Gen 5 2x4' Flat Panel Flange Kit	
104811	ML14G4SMK ¹	Gen 5 1'X4' Flat Panel Surface Mount Kit (47.87" L X 12.32" W X, 3.7" H)	W _N
104813	ML22G4SMK ¹	Gen 5 2'X2' Flat Panel Surface Mount Kit (23.85" L X 24.97" W X 3.7" H)	W
104814	ML24G4SMK ¹	Gen 5 2'X4' Flat Panel Surface Mount Kit (47.87" L X 24.97" W X 3.7" H)	W
104816	MLG4CHK	Gen 5 Cable Hanging Kit For 1'x4' & 2x2 Flat Panel (40" length)	
104848	ML24G4CHK	Gen 5 Cable Hanging Kit For 2'x4' Flat Panel - 6 Cables (40" length)	S CHANGE

Fax: 973-244-7333 Web: www.maxlite.com E-mail: info@maxlite.com PLM# 738 Rev: 05/31/2024 Phone: 1-800-555-5629























Wattage and Color Selectable

c-Max Basic						
105567	CN-REMOTE	Control Node Remote Control				
105890	CN-RTPSW ²	Control Node Rectangular, PIR Motion Sensor/Daylight Harvesting, White				
		c-Max Network				
105892	NN-RTW	Network Node Rectangular, White				
105893	NN-RTDHW	Network Node Rectangular, Daylight Harvesting, White				
106059	NN-RTPSW	Network Node Rectangular, PIR Motion Sensor/Daylight Harvesting, White				
109112	WNS1-W	Network Controls (Bluetooth) 1 Button Wall Switch White				
108392	WNS5-W	5 Button Wall Network Switch (Bluetooth) White				
109111	WNS3-W	Network Controls (Bluetooth) 3 Button Wall Switch White				
109498	WNS3U-W	120-277V Network (Bluetooth) 3 Button Wall Switch White				
106318	NPP-300W	120-277V Network Power Pack 300W Max				
109499	WNS7U-W	120-277V Network (Bluetooth) 7 Button Wall Switch White				

¹ SMK is compatible with EM suffix Battery Back up models. SMK is not compatible with E2 suffix Battery Back up models

Sensor

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

PLM# 738 Phone: 1-800-555-5629 Fax: 973-244-7333 Web: www.maxlite.com E-mail: info@maxlite.com Rev: 05/31/2024



² Maxilte recommends CN-RTPSW (PIR) sensor for most applications with this fixture. If CN-RTMST(microwave) is required for an application, Maxilte recommends a pilot test to confirm there is no interference that causes unexpected responses from the microwave sensor. For additional options and c-Max network Partners components check Maxlite.com/cmax























Wattage and Color Selectable

Specifications	MLFP14G515WCSCR				
Size	1'X4'				
Nominal Wattage (W)*	15W	20W	25W		
Lumens Delivered (lm)*	2100	2800	3500		
Nominal Efficacy (Im/W)		140			
Lumens Delivered at BBU mode (lm)**	1300lm with EM suff	ix. 2100lm with E2 suffix - for 90 minutes,	when fully charged		
Color Temperature (K)*		3500K, 4000K, 5000K			
CRI		≥80			
Calculated L70 Lumen Maintenance		≥100,000 Hrs			
Dimming Technology	0-10V				
Dimming Range		10-100%			
Input Voltage		120-277V AC 50/60Hz			
Power Factor		≥ 0.90			
Housing		Steel			
Diffuser		Polystyrene Lens			
Operating Temperature	-4°F to 104°F (-20°C to 40	0°C), except BBU models. BBU models: 41	°F to 104°F (5°C to 40°C)		
Humidity	10% to 85% RH non-condensing				
Certifications		ETLus listed, FCC, RoHs Complaint			
Qualifications	DLC Premium				
Environment	Suitable for damp locations				
Warranty	10 ye	ears. Check maxlite.com/warranties for de	tails		

E-mail: info@maxlite.com PLM# 738 Rev: 05/31/2024 Phone: 1-800-555-5629 Fax: 973-244-7333 Web: www.maxlite.com

^{*} Default setting for WCS models is set to lowest wattage and 4000K ** Lumens delivered at BBU mode varies based on wattage and CCT setting





















Wattage and Color Selectable

Specifications	MLFP22G515WCSCR MLFP22G513CSCR					
Size	2'X2'					
Nominal Wattage (W)*	15W 20W 25W 13W					
Lumens Delivered (lm)*	2100	2800	3500	1820		
Nominal Efficacy (lm/W)			140			
Lumens Delivered at BBU mode (lm)**	1300	lm with EM suffix. 2100lm v	with E2 suffix - for 90 minu	es, when fully charged		
Color Temperature (K)*		35	00K, 4000K, 5000K			
CRI			≥ 80			
Calculated L70 Lumen Maintenance	≥ 100,000 hours					
Dimming Technology	0-10V					
Dimming Range	10-100%					
Input Voltage		12	0-277V AC 50/60Hz			
Power Factor			≥ 0.90			
Housing			Steel			
Diffuser			Polystyrene Lens			
Operating Temperature	-4°F to 104	°F (-20°C to 40°C), excep	t BBU models. BBU models	41°F to 104°F (5°C to 40°C)		
Humidity		10% to	85% RH non-condensing			
Certifications		ETLus li	sted, FCC, Rohs Complaint			
Qualifications			DLC Premium			
Environment		Suita	able for damp locations			
Warranty		10 years. Check	maxlite.com/warranties for	details		

^{*} Default setting for WCS models is set to lowest wattage and 4000K. Default setting for CS models is set to 4000K. ** Lumens delivered at BBU mode varies based on wattage and CCT setting

PLM# 738 Rev: 05/31/2024 Phone: 1-800-555-5629 Fax: 973-244-7333 Web: www.maxlite.com E-mail: info@maxlite.com





















Wattage and Color Selectable

Specifications		MLFP24G522WCSCR	MLFP24G520CSCR			
Size	2x4					
Nominal Wattage (W)*	22W	22W 30W 38W				
Lumens Delivered (lm)*	3080	4200	5320	2800		
Nominal Efficacy (Im/W)			140			
Lumens Delivered at BBU mode (lm)**	1300	olm with EM suffix. 2100lm	with E2 suffix - for 90 mir	nutes, when fully charged		
Color Temperature (K)*		3!	500K, 4000K, 5000K			
CRI			≥ 80			
Calculated L70 Lumen Maintenance		≥ 100,000 hours				
Dimming Technology			0-10V			
Dimming Range		10-100%				
Input Voltage		12	0-277V AC 50/60Hz			
Power Factor			≥ 0.90			
Housing			Steel			
Diffuser			Polystyrene Lens			
Operating Temperature	-4°F to 104	1°F (-20°C to 40°C), excep	t BBU models. BBU mode	ls: 41°F to 104°F (5°C to 40°C)		
Humidity		10% to	85% RH non-condensing			
Certifications		ETLus I	sted, FCC, RoHs Complai	nt		
Qualifications			DLC Premium			
Environment		Suit	able for damp locations			
Warranty		10 years. Check	maxlite.com/warranties f	or details		

^{*} Default setting for WCS models is set to lowest wattage and 4000K. Default setting for CS models is set to 4000K. ** Lumens delivered at BBU mode varies based on wattage and CCT setting

PLM# 738 Rev: 05/31/2024 Phone: 1-800-555-5629 Fax: 973-244-7333 Web: www.maxlite.com E-mail: info@maxlite.com

















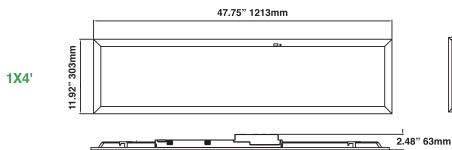


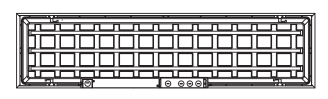


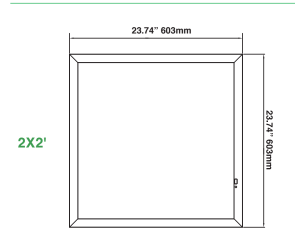
Wattage and Color Selectable

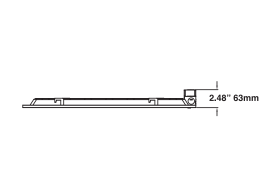
Dimensions

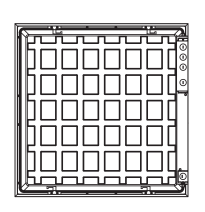
PRODUCT	A (L)	B (W)	C (H)	H (EM ADDED)
MLFP14G515WCSCR	47.8 inch	11.9 inch		
MLFP22G515WCSCR	23.7 inch	23.7 inch	2.5 inch	3.1 inch
MLFP22G513CSCR	23.7 IIIGH			
MLFP24G522WCSCR	47.8 inch			
MLFP24G520CSCR	47.0 IIICH			



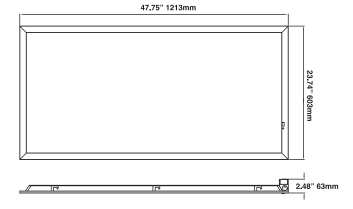


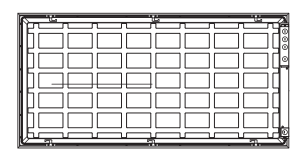






2X4'





FCC Statement

This device complies with part 15 of the FCC Rules, Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Phone: 1-800-555-5629 Fax: 973-244-7333 Web: www.maxlite.com E-mail: info@maxlite.com PLMi