



















	1		
1		EAR	

PROJECT NAME:	CAT. #:
NOTES:	EIVTI IDE COUEDI II E

Wattage and Color Select



### **Product Description:**

ArcMAX™ Lay-In LED troffers are the eye-pleasing and energy efficient replacement for fluorescent troffers in new or remodel construction. CCT and wattage selectable technology enables customers to choose the color temperature and lumen output that is best suited for their lighting application. The troffer's high-performance optic system delivers beautifully even light with excellent color rendering and low glare, while its architectural design features make it the perfect complement to office, education, health care, hospitality and retail interiors.

#### **Features:**

- Advanced "UniGlo" optics provides uniform brightness across the lens
- Fixed Wattage and Wattage Selectable Available
- Controls Ready can be paired with the new cMax controls nodes
- CCT Selectable: 3500K, 4000K, 5000K
- Industry highest efficacy of 150 LPW
- On EM mode, the fixture output a minimum of 1050 lumens for 90 minutes, when fully charged
- 0-10V Dimming

#### **Controls Features:**

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







## **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 Structure**

9.00.00								
FAMILY	SIZE	DIMMABIL- ITY	WATTAGE SELECTABLE	COLOR TEMPERATURE <sup>1</sup>	CON- TROLS	OPTIONS <sup>2,3</sup>	PACKAGING	SOURCING STRATEGY
MLVT= ArcMax	<b>14=</b> 1'x4'	<b>D=</b> Dimmable	<b>13W=</b> 13W, 20W, 26W	CS=Color	CR=Control	[BLANK]= None	[BLANK]= None	[BLANK]= Non-TAA
Troffer	<b>22=</b> 2'x2'		<b>13W=</b> 13W, 20W, 26W	Selectable (3500K,	Ready	E2= Made to order	<b>/2PK=</b> 2 pack	Country <b>TA=</b> TAA
	<b>24=</b> 2'x4'		<b>22W=</b> 22W, 28W, 34W	4000K, 5000K)		Emergency Back Up		Country
	SIZE		FIXED	30001()		EM= Emergency		
	<b>22=</b> 2'x2'		<b>13=</b> 13W			Battery Backup		
	<b>24=</b> 2'x4'		<b>19=</b> 19W			Unit		

- Default setting for WCS models is set to lowest wattage and 4000K. Default setting for CS models is set to 4000K.
- Battery back up models are available only in Single Pack configuration. 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























Wattage and Color Select

### **Accessories** (SOLD SEPARATELY)

ORDER CODE	MODEL NUMBER	DESCRIPTION	IMAGE
110788	MLVTP24SMK <sup>1</sup>	ARCMAX 2X4 TROFFER SURFACE MOUNT KIT (L = 48.3inch, W = 24.3inch, H = 4.1inch)	
110787	MLVTP22SMK1	ARCMAX 2X2 TROFFER SURFACE MOUNT KIT (L = 24.3inch, W = 24.3inch, H = 4.1inch)	
110786	MLVTP14SMK1	ARCMAX 1X4 TROFFER SURFACE MOUNT KIT (L = 48.3inch, W = 12.4inch, H = 4.1inch)	
104816	MLG4CHK	GEN 4 CABLE HANGING KIT FOR 1X4 & 2X2 FLAT PANEL/ TROFFER	
104848	ML24G4CHK	GEN 4 CABLE HANGING KIT FOR 2X4 FLAT PANEL/ TROFFER - 6 CABLES	O CONTRACTOR OF THE PARTY OF TH
104817	ML14G4FK	GEN 4 1X4¹ FLAT PANEL/ TROFFER FLANGE	
104819	ML22G4FK	GEN 4 2X2' FLAT PANEL/ TROFFER FLANGE KIT	
104820	ML24G4FK	GEN 4 2X4' FLAT PANEL/ TROFFER FLANGE KIT	
		c-Max Basic	
105567	CN-REMOTE	CONTROL NODE REMOTE CONTROL	
105890	CN-RTPSW	CONTROL NODE RECTANGULAR, PIR MOTION SENSOR/DAYLIGHT HARVESTING, WHITE	

	c-Max Network					
105892	NN-RTW	NETWORK NODE RECTANGULAR, WHITE				
106059	NN-RTPSW	NETWORK NODE RECTANGULAR, PIR MOTION SENSOR/ DAYLIGHT HARVESTING, WHITE				
108392	WNS5-W	5 BUTTON WALL NETWORK SWITCH (BLUETOOTH) WHITE				
106318	NPP-300W	120-277V NETWORK POWER PACK 300W MAX				

<sup>&</sup>lt;sup>1.</sup> SMK is compatible with EM and 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-RTPSW	PIR motion sensing. Photoelectric & Bluetooth networking	Bi-Level	Continuous Adjustment Mode (CAM)	c-Max App (iPhone or Android)	

Phone: 1-800-555-5629 PLM# 761 Rev: 04/10/2024 Fax: 973-244-7333 Web: www.maxlite.com E-mail: info@maxlite.com





















Wattage and Color Select

## **Non-TAA Stocked Items**

Holi IAA Glocked Iteliis					
ORDER CODE	MODEL NUMBER	DLC PRODUCT ID#	DLC CLASSIFICATION	DLC CATEGORY	
110766	MLVT14D13WCSCR	S-DTZBQ5	Standard	1x4 Luminaires for Ambient Lighting of Interior Commercial Spaces	
110771	MLVT14D13WCSCR/2PK	S-DTZBQ5	Standard	1x4 Luminaires for Ambient Lighting of Interior Commercial Spaces	
110767	MLVT22D13WCSCR	S-2FHSCX	Standard	2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces	
110772	MLVT22D13WCSCR/2PK	S-2FHSCX	Standard	2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces	
110777	MLVT22D13WCSCREM	S-2FHSCX	Standard	2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces	
110768	MLVT24D22WCSCR	S-GS4ML5	Standard	2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces	
110700	WILV 124D22WCSCh	S-L0Q440	Standard	Low-Bay Luminaires for Commercial and Industrial Buildings	
110773	MI VTO 4DOO!WCCCD/ODI/	S-GS4ML5	Standard	2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces	
110773	MLVT24D22WCSCR/2PK	S-L0Q440	Standard	Low-Bay Luminaires for Commercial and Industrial Buildings	
110778	MI VT24D22WCSCREM	S-GS4ML5	Standard	2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces	
110778	MLVT24D22WCSCREM	S-L0Q440	Standard	Low-Bay Luminaires for Commercial and Industrial Buildings	

### TAA Stocked Items

IAA Glocked Reliis					
ORDER CODE	MODEL NUMBER	DLC PRODUCT ID#	DLC CLASSIFICATION	DLC CATEGORY	
110985	MLVT14D13WCSCR/2PKTA	S-DTZBQ5	Standard	1x4 Luminaires for Ambient Lighting of Interior Commercial Spaces	
110989	MLVT22D13WCSCR/2PKTA	S-2FHSCX	Standard	2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces	
111485	MLVT22D13WCSCREMTA	S-2FHSCX	Standard	2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces	
110993	MLVT24D22WCSCR/2PKTA	S-GS4ML5	Standard	2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces	
110993	WILV 124D22WC3Ch/2FN1A	S-L0Q440	Standard	Low-Bay Luminaires for Commercial and Industrial Buildings	
111486	MLVT24D22WCSCREMTA	S-GS4ML5	Standard	2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces	
111400	IVILV 124D22VVC3ChEIVITA	S-L0Q440	Standard	Low-Bay Luminaires for Commercial and Industrial Buildings	
110987	MLVT22D13CSCR/2PKTA	S-MPVQPX	Standard	2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces	
110991	MLVT24D19CSCR/2PKTA	S-WWZ6YS	Standard	2x4 Luminaires for Ambient Lighting of Interior Commercial Spaces	

E-mail: info@maxlite.com Fax: 973-244-7333 PLM# 761 Rev: 04/10/2024 Phone: 1-800-555-5629 Web: www.maxlite.com





















Wattage and Color Select

Specifications		MLVT14D13WCSCR			
Size		1x4'			
Nominal Wattage (W)*	13W	20W	26W		
Lumens Delivered (lm)*	1950, 2015, 1960	3000, 3100, 3020	3900, 4030, 3920		
Nominal Efficacy (Im/W)		150, 155, 151			
Lumens delivered at BBU mode (lm)	1260lm with EM	1260lm with EM suffix. 1050lm with E2 suffix - for 90 minutes, when fully charged			
CRI		≥80			
Color Temperature (K)*		3500K, 4000K, 5000K			
Calculated L70 Lumen Maintenance	≥100,000 Hrs				
Dimming Technology	0-10V				
Dimming Range	10-100% (Dim to OFF Voltage: 0.3V ± 0.2V)				
Input Voltage		120-277V, 50/60 Hz			
Power Factor		≥ 0.87			
Housing		Sheet Metal			
Diffuser		PMMA lens			
Surge Protection		2.5KV			
Operating Temperature	-4°F to 122°F (-20°C to	50°C), except BBU models. BBU models: 32°F	to 122°F (0°C to 50°C)		
Humidity	10% to 80% RH non-condensing				
Certification		ULus listed, FCC, RoHs Complaint			
Qualifications	DLC Standard				
Material Usage	RoHS Compliant; No Mercury				
Environment	Suitable for damp locations				
Warranty	10	) years. Check <u>maxlite.com/warranties</u> for deta	ils		

<sup>\*</sup> Default setting for WCS models is set to lowest wattage and 4000K

PLM# 761 Rev: 04/10/2024 Phone: 1-800-555-5629 Fax: 973-244-7333 Web: www.maxlite.com E-mail: info@maxlite.com





















Wattage and Color Select

Specifications	MLVT22D13WCSCR MLVT22D13CSC					
Size	2x2					
Nominal Wattage (W)*	13W	20W	26W	13W		
Lumens Delivered (lm)*	1950, 2010, 1960	3000, 3100, 3020	3900, 4030, 3920	1950, 2010, 1970		
Nominal Efficacy (lm/W)		150, 155, 151		150, 155, 152		
Lumens delivered at BBU mode (lm)	1260lm with EM suffix. 1050lm with E2 suffix - for 90 minutes, when fully charged					
CRI		≥8	30			
Color Temperature (K)*		3500K, 400	00K, 5000K			
Calculated L70 Lumen Maintenance	≥100,000 Hrs					
Dimming Technology	0-10V					
Dimming Range		10-100% (Dim to OFF	Voltage: 0.3V ± 0.2V)			
Input Voltage	120-277V, 50/60 Hz					
Power Factor		≥ 0	.87			
Housing		Sheet	Metal			
Diffuser		PMMA	A lens			
Surge Protection		2.5	KV			
Operating Temperature	-4°F to 122°	F (-20°C to 50°C), except BBU mod	dels. BBU models: 32°F to 122°F (	0°C to 50°C)		
Humidity		10% to 80% RH	non-condensing			
Certification		ULus listed, FCC,	, RoHs Complaint			
Qualifications	DLC Standard					
Material Usage	RoHS Compliant; No Mercury					
Environment		Suitable for da	amp locations			
Warranty		10 years. Check maxlite.c	com/warranties for details			

<sup>\*</sup> Default setting for WCS models is set to lowest wattage and 4000K. Default setting for CS models is set to 4000K.

Phone: 1-800-555-5629 PLM# 761 Rev: 04/10/2024 Fax: 973-244-7333 Web: www.maxlite.com E-mail: info@maxlite.com





















Wattage and Color Select

Specifications		MLVT24D22WCSCR		MLVT24D19CSCR	
Size		2x-	4		
Nominal Wattage (W)*	22W	28W	34W	19W	
Lumens Delivered (lm)*	3430, 3540, 3470	4280, 4420, 4340	5100, 5270, 5160	2880, 2980, 2920	
Nominal Efficacy (lm/W)	156, 161, 158	153, 158, 155	150, 155, 152	152, 157, 154	
Lumens delivered at BBU mode (lm)	1260lm with EM suffix. 1050lm with E2 suffix - for 90 minutes, when fully charged				
CRI		≥8	0		
Color Temperature (K)*		3500K, 4000	OK, 5000K		
Calculated L70 Lumen Maintenance	≥100,000 Hrs				
Dimming Technology	0-10V				
Dimming Range		10-100% (Dim to OFF)	Voltage: 0.3V ± 0.2V)		
Input Voltage	120-277V, 50/60 Hz				
Power Factor	≥ 0.87				
Housing		Sheet I	Metal		
Diffuser		PMMA	lens		
Surge Protection		2.5h	(V		
Operating Temperature	-4°F to 122°	°F (-20°C to 50°C), except BBU mod	els. BBU models: 32°F to 122°F (0	0°C to 50°C)	
Humidity		10% to 80% RH r	non-condensing		
Certification	ULus listed, FCC, RoHs Complaint				
Qualifications	DLC Standard				
Material Usage	RoHS Compliant; No Mercury				
Environment		Suitable for da	mp locations		
Warranty		10 years. Check maxlite.c	om/warranties for details		

<sup>\*</sup> Default setting for WCS models is set to lowest wattage and 4000K. Default setting for CS models is set to 4000K.

### **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.

PLM# 761 Phone: 1-800-555-5629 Web: www.maxlite.com Fax: 973-244-7333 E-mail: info@maxlite.com Rev: 04/10/2024















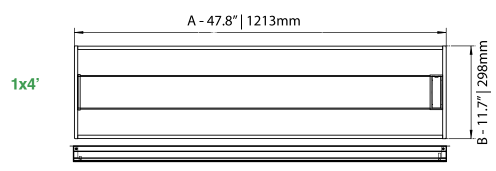


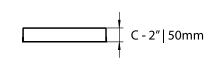


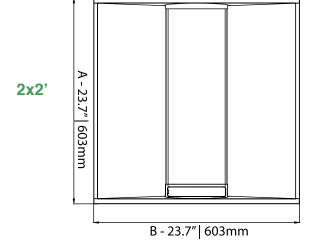
Wattage and Color Select

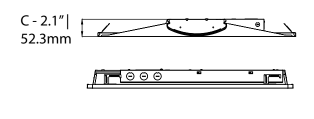
### **Product Dimensions**

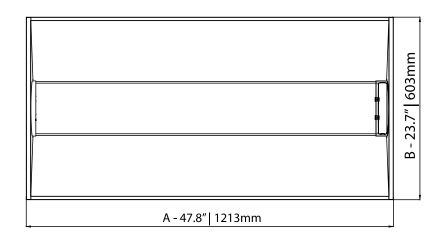
PRODUCT	A (L)	B (W)	C (H)
MLVT14D13WCSCR	47.8 inch	11.7 inch	2 inch
MLVT22D13WCSCR	23.7 inch	23.7 inch	2.1 inch
MLVT22D13CSCR	23.7 inch	23.7 inch	2.1 inch
MLVT24D22WCSCR	47.8 inch	23.7 inch	2.1 inch
MLVT24D19CSCR	47.8 inch	23.7 inch	2.1 inch

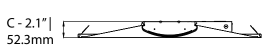












2x4'

Fax: 973-244-7333

Phone: 1-800-555-5629