## MLSWP30LF

#### LED WALLMAX - 30 SERIES SMALL WALL PACK

#### FEATURES:

- Replaces up to 150 Watt Metal Halide
- Universal 120-277V
- Maintenance free for up to 13 Years
- Mercurv free; no UV
- Heavy-duty cast aluminum housing; rust and corrosion proof; polyester powdercoat
- High quality shatterproof glass.
- Sealed fixture is dirt and bug free
- Multiple knockouts for mounting convenience
- Occupancy/Dusk to Dawn sensor compatible
- LM-79/80 data available
- 5 Year Limited Warranty
- Does not attract insects

### CONSTRUCTION:

**Fixture:** Heavy-duty cast aluminum one-piece housing; polyester powdercoat; rust and corrosion proof. Fixture is sealed to be dirt and bug proof.

Lens: High quality shatterproof glass.

Reflector: Internal aluminum reflector for increased efficacy and optimal light distribution.

LED Module: Aluminum components in the LED module act as heat sinks to reduce heat and add to life. The module uses directional settings to control the fall of light and the light levels. This makes the fixture an efficient replacement for metal halide and high pressure sodium fixtures, while reducing wattage and extending life.

LED Driver: Self contained driver meets UL 1310 UL 48 Class2.

Finish: Dark Bronze or white finish available; polyester powdercoated.

Installation: Can mount to recessed outlet box or direct to surface.



PROJECT NAME

CATALOG NUMBER

NOTES

FIXTURE TYPE





lighting

#### Luminaire Ordering Information:

Watts	Order Number			Fixture Dimensions W"x H" x L"	ССТ	
33	70724	MLSWP30LED50	2080	50,000	14.25 x 9.0 x 7.5	5000
33	71127	MLSWP30LED50W	2080	50,000	14.25 x 9.0 x 7.5	5000

Lighting layouts and spacing criteria available upon request



# MLSWP30

LED WALLMAX - 30 SERIES SMALL WALL PACK

## **SPECIFICATIONS:**

Item	Specification	Details		
General	Spacing Criteria	Available upon request		
Performance	Color Temperature	5000K		
	Lumens Delivered	2080		
	Efficacy	50 lumen/watt		
	Color Consistency	Proprietary binning for uniform col		
	Lumen Maintenance (L70)	50,000 hours		
Electrical	Power Factor	Over 98%		
	Input Voltage	120V-277V 50/60 Hz		
	Power Consumption	33 Watts		
Physical	Dimensions	14.25" x 9.0" x 7.5"		
	Weight	6.15 lbs		
	Housing	Aluminum		
	Lens	High quality shatterproof glass		
	Mounting	Can mount to recessed outlet box or direct to surface.		
	Operating Temperature	-30°F to 130°F		
	Humidity	20% - 85% RH, non condensing		
Certification	Certification	CETL, FCC, LM79, LM80		
	Material Usage	RoHS compliant; no mercury		
	Environment	Indoor / Outdoor		
	LED Class	L70 rated to 50,000 hours		

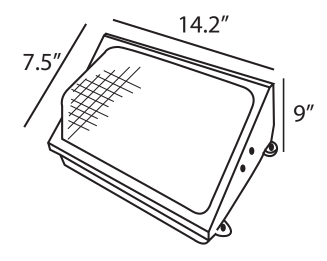
|--|

Maxlite

#### Lighting facts® 0 Light Output (Lumens) 2076 Watts 34.26 Lumens per Watt (Efficacy) 60 Color Accuracy Color Rendering Index (CRI) 70 ight Color correlated Color Temperature (CCT) 4986 (Daylight) Warm White Bright Whit Daylight 2700K 3000K 6500K 4500K Warranty\*\* Yes All results, except LED Lumen Maintenance, are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results. \*\* See www.lightingfacts.com/products for details. Registration Number: WJP2-EXB4SM (1/7/2013) Model Number: MLSWP30LED50 [UPGRADE 12/2012] Type: Outdoor wall pack

Lighting layouts and spacing criteria available upon request

#### **DIMENSIONS:**





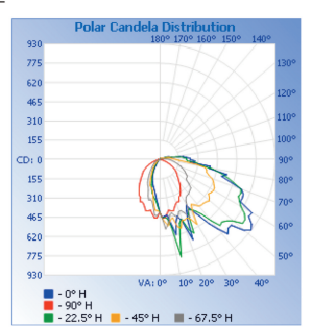
# LED WALLMAX - 30 SERIES SMALL WALL PACK



#### **PHOTOMETRICS:**

Intensity (Candlepower) Summary at 25°C - Candelas

Angle	0	22.5	45	67.5	90		
	MLSWP30LED50						
0	423	423	423	423	423		
5	456	463	505	560	471		
10	523	554	493	456	414		
15	514	631	558	466	429		
20	532	507	520	448	379		
25	526	651	517	478	372		
30	426	462	601	448	330		
35	549	510	440	368	289		
40	726	637	488	360	252		
45	780	708	498	345	214		
50	884	766	516	306	183		
55	903	839	479	260	158		
60	858	754	498	252	125		
65	733	699	481	223	90		
70	700	696	450	188	61		
75	516	569	390	160	38		
80	403	431	373	126	22		
85	244	302	211	101	12		
90	246	215	134	80	8		
95	212	194	103	55	9		
100	110	133	89	35	10		
105	80	74	66	25	10		
110	65	59	41	20	9		
115	24	30	32	15	9		
120	18	20	22	12	8		
125	16	17	17	10	6		
130	14	16	15	8	5		
135	14	14	12	6	3		
140	13	12	10	5	2		
145	11	10	8	3	1		
150	8	8	5	2	1		
155	6	5	1	0	0		
160	2	0	0	0	0		





Revised: 2-1-13

Lighting layouts and spacing criteria available upon request