MLSWP20LED50





DLC Qualified Wall Pack meets full cut off criteria established by the IESNA.

LED Module: An efficient, energy saving replacement for metal halide and high-pressure sodium fixtures. Contains an integral listed Driver.

Fixture can mount to electrical box or direct to surface.

ΛTI	IRFS-

- Replaces up to 100 Watt Metal Halide
- DLC qualified
- Lumens delivered 1400
- 20 Watts
- 5000K
- 50,000 hour life at L70 standards
- Self-contained driver
- Universal 120V through 277V
- Maintenance free; no UV
- Dusk To Dawn / Occupancy sensor compatible
- Can mount on electrical box or direct to surface
- LM-79/80 data available
- 5 Year Limited Warranty
- 30W, 40W, and 60W models available
- Does not attract insects

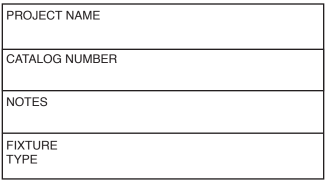
CONSTRUCTION:

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

Lens: High quality anti-shock Boran glass.

LED Module: Copper plating to provide high thermal transfer rate minimizing junction temperature of LED.

Finish: Dark Bronze or Textured White













Luminaire Ordering Information:

WATTS	ORDER CODE	MODEL NUMBER	LUMENS	L70 LIFE (Hrs)	DIMENSIONS (L"xW"xH")	K
20	70881	MLSWP20LED50DS	1400	50,000	12.6 x 11.26 x 9.0	5000
20	71152	MLSWP20LED50DSW	1400	50,000	12.6 x 11.26 x 9.0	5000

Lighting layouts and spacing criteria available upon request

^{*}Caution: This fixture is DLC compliant and designed for downward illumination only.

LED WALLMAX - SMALL 20W WALL PACK: FULL CUTOFF

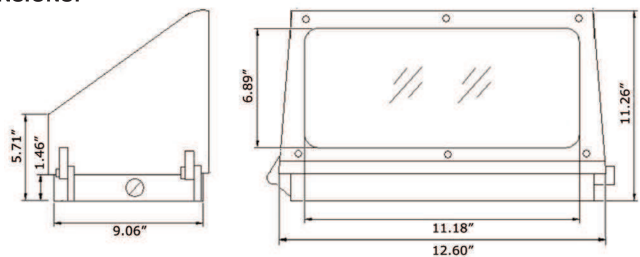


SPECIFICATIONS:

Item	Specification	Details	
General	Spacing Criteria	Available upon request	
Performance	Color Temperature	5000K	
	Lumens	1400	
	Efficacy	64 lumen/watt	
	Color Consistency	Proprietary binning for uniform color	
	Lumen Maintenance (L70)	50,000 hours	
Electrical	Power Factor	Over 98%	
	Input Voltage	120V-277V 50/60 Hz	
	Power Consumption	20 Watts	
Physical	Dimensions	12.6" x 11.26" x 9.0"	
	Weight	6.15 lbs	
	Housing	Aluminum	
	Lens	Anti-Shock Boran Glass	
	Mounting	Fits electrical box or mount direction surface	
	Operating Temperature	-30°F to 130°F	
	Humidity	20% - 85% RH, non condensing	
Certification	Certification	ETL, FCC, DLC, NEEP, LM79, LM80	
	Material Usage	RoHS compliant; no mercury	
	Environment	Indoor / Outdoor	
	LED Class	N/A	

Lighting layouts and spacing criteria available upon request

DIMENSIONS:





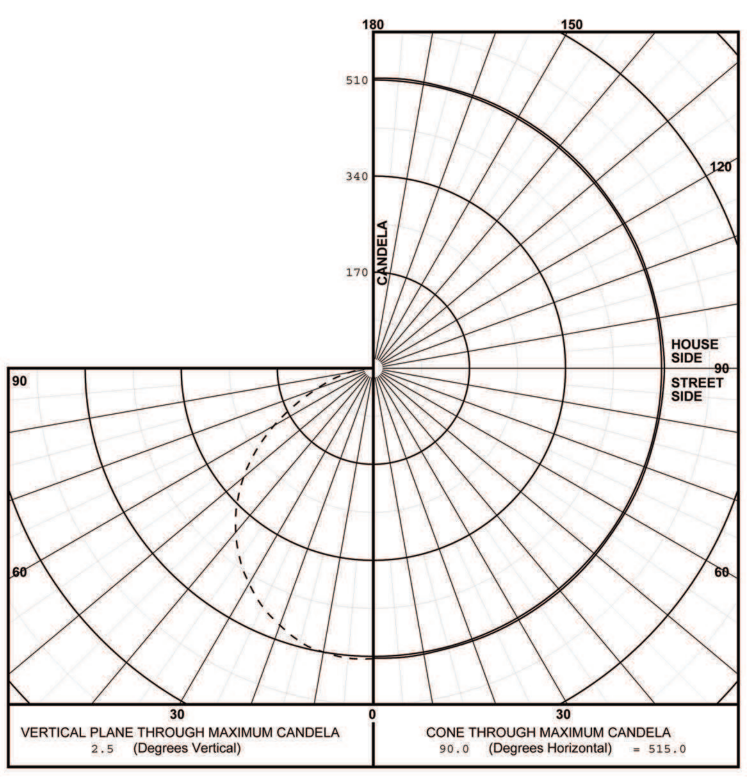
MaxLite™: 1-800-555-5629 | Fax: 973-244-7333 | Web: www.maxlite.com | E-mail: info@maxlite.com

LED WALLMAX - SMALL 20W WALL PACK: FULL CUTOFF



PHOTOMETRICS:

MAXIMUM PLANE AND MAXIMUM CONE PLOTS OF CANDELA



Lighting layouts and spacing criteria available upon request

