

PROJECT NAME:_	CATALOG NUMBER:_	
JOTES:	EIVTLIDE COLIEDLII E	

PRODUCT DESCRIPTION:

Page: 1 of 3

LED WALLMAX SMALL WALL PACK

WPS Series



WPS30A model















MaxLite's standard WallMax™ LED Wall Packs with new reflectors increase light output and efficacy to reduce shadows and create safe, brightly-lit outdoor environments in parking garages and entrances, public areas, schools, hospitals, hotels and outdoor walkways nationwide. The 30-watt LED fixture is an energy-efficient replacements for 100- and 150-watt metal halide fixtures, respectively. The fixtures are rebatable, save energy, lower maintenance costs, and prevent light

FEATURES:

- Replaces up to 150 Watt Metal Halide
- 145,000-hour L70 lifetime, TM-21 standards @ 25°C
- Heavy-duty cast aluminum housing is polyester powder coated to be rust and corrosion proof
- High-quality shatter-resistant glass
- · Sealed fixture is dirt and bug free
- Top, bottom, and side knockouts for mounting convenience
- Available with Dusk to Dawn sensor
- 0-10V dimming driver standard; compatible with IEC 60929 rated fluorescent or LED 0-10V dimmers
- LM-79/80 data available
- 5 Year Limited Warranty

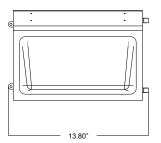
CONTROLS:

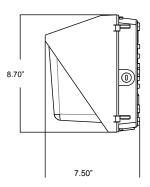
120-277VAC Photocontrol: Voltage-specific photocontrols power the fixture when light levels reach 20 lux or below, and turn it off at 30 lux or higher. The operating temperature of the photocontrols are -30°F-120°F. Photocell mounted external.

PHOTOMETRICS:

All .IES files available online. Please see page 3 for Iso-footcandle layouts.

DIMENSIONS:





WPS		Α	U	50		
FAMILY	NOMINAL POWER, EQUIVALENCY	GENERATION	VOLTAGE	ССТ	FINISH	OPTION
WPS= Small Wall Pack	30= 30W, 150W MH equivalent	A= Generation A	U= 120-277V, std 3= 347V	50= 5000K	B= Bronze, std W= White	(OMIT)= None PC12= 120V Integral Photocontrol

MAX15066 **MaxLite**



LED WALLMAX SMALL WALL PACK

WPS Series

Page: 2 of 3

SPECIFICATIONS:		WPS30AU50BXXX		
ITEM	SPECIFICATION	DETAILS		
	Input Power (W)	26		
	Lumens Delivered (lm)	2195		
	Efficacy (lm/W)	85		
GENERAL	CRI	≥80		
PERFORMANCE	Lumen Maintenance (L70, TM-21 @ 25°C)	≥145,000		
	Color Temperature	5000K		
	Spacing Criteria	Available Upon Request		
	Color Consistency	Proprietary binning for uniform color		
ELECTRICAL	Power Factor (120V/277V)	0.99/0.94		
	Input Voltage	120-277V standard; 347V available		
	Weight (lb.)	9.03		
DUNGLOAL	Housing	Aluminum		
PHYSICAL	Lens	High quality shatterproof glass		
	Mounting	Fits electrical box or mount directly		
CERTIFICATION	Certification	LM-79, LM-80, TM-21, cULus		
	Environment	Outdoor, Wet locations		
	Warranty	5 years		

Lighting layouts and spacing criteria available upon request

ORDERING*:

ORDER CODE	MODEL NUMBER	OPTIONS	VOLTAGE	FINISH	NOMINAL WATTAGE	сст
95182	WPS30AU50BPC12	120-277V Button Photocontrol	120-277V	Bronze	- 30	5000K
95185	WPS30AU50B	None	120-277V			
95189	WPS30AU50W	None	120-277V	White		
95193	WPS30A350B	None	347V	Bronze		

^{*}Please contact your MaxLite representative to order products that don't have order codes listed here.

CONSTRUCTION:

Fixture: This rust and corrosion proof fixture is constructed of a heavy-duty cast aluminum one-piece housing, with a polyester powder coat. The fixture is sealed to be dirt and bug proof.

Lens: High quality shatter-resistant glass

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.

Reflector: Internal polished aluminum reflector maximizes light output.

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 boxes or directly to surfaces

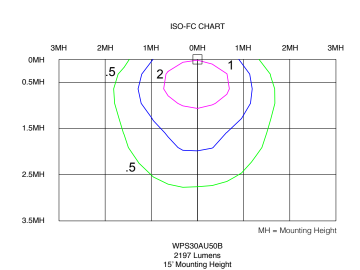
MAX15066 **MaxLite**



PROJECT NAME:	_CATALOG NUMBER:
NOTES:	FIXTURE SCHEDULE:

Page: 3 of 3

PHOTOMETRICS: WPS30AU50B



Foot-candle Correction Factor:

New Height: 10' 12' 15' 18' 20' Multiply by: 2.3 1.6 1.0 .69 .36