





















PROJECT NAME:	CAT. #:
NOTES:	FIXTURE

FIXTURE SCHEDULE:

WallMax Adjustable Thin Cutoff Series





Product Description:

The WallMax Thin Cutoff is a versatile full cutoff wall fixture with an aesthetically pleasing look. It offers CCT and wattage selectability as well as changeable lenses. The housing is adjustable empowering the customer to create a variety of distribution patterns. Included standard is a photocell that can be turned on or off by the customer. This family covers a wide lumen range in 2 housing sizes. There is a battery backup option as well as the ability to add c-Max controls. Best of all, it is in the Value Series family bringing you many features in a price competitive package.

Features:

- CCT (3000K, 4000K or 5000K) and wattage selectable
- Changeable lenses combined with adjustable housing create mulitple distribution choices
- Universal Voltage: 120-277V
- Battery Backup option
- Compatible with c-Max (see accessories)
- · Photocell included standard

Construction:

- Die cast aluminum housing with corrosion resistant polyester powder
- UV stabilized impact resistant polycarbonate changeable lens

Ordering Structure

FAMILY	FIXED WATTAGE (NOMINAL)	VOLTAGE	-	сст	COLOR	CONTROLS OPTIONS	EM OPTIONS
WTC= WallMax Thin Cutoff Wallpack	15= 15W 50= 50W	U= Universal 120-277V	-	CS= 3/4/5K	B= Dark Bronze	PC= 120-277V Photocell included standard with on/off switch	E2= Battery Backup -20°C (factory installed)
	WATTAGE SELECTABLE (NOMINAL)		_		Contact MaxLite for additional		
	25= 15/20/25W 29= 20/25/29W 75= 50/60/75W 120= 80/100/120W			WCS= 3/4/5K, Wattage Selectable	finishes		

Type 4 lens standard, see accessories for Type 3 lens

DLC 5.1 Premium

MODEL SERIES	DLC PRODUCT ID	PRIMARY USE DESIGNATION	
WTC15	S-M72LPL		
WTC25	S-1LYN9T	Outdoor Non-Cutoff and Semi-Cutoff Wall-Mounted Area Luminaires	
WTC29	S-JLCKSM		



5-year standard warranty (further details available at www.maxlite.com/warranties)























Accessories

MODEL NUMBER	ORDER CODE	DESCRIPTION	IMAGE
EM2-REMOTE-MT	111294	Field Installable Outdoor Battery Backup 120-277V (alternative to factory installed battery backup)	
WTC-T3LENS-SMALL	111242	FIELD INSTALLABLE TYPE III LENS FOR WTC 15-29W	
WTC-T3LENS-LARGE	111243	FIELD INSTALLABLE TYPE III LENS FOR WTC 75-120W	
CEA-RDB	107785	c-Max external adaptor bronze (white also available), must also use WCF-WTC-CEA-GASKET, enables use of c-Max round control nodes (www.maxlite.com/cmax)	
WCF-WTC-CEA-GASKET	111248	Gasket must be used with CEA-RDB	0

Specifications	WTC15 WTC25		WTC29	WTC50	WTC75	WTC120		
Nominal Wattage (W)	15	15/20/ 25	20/25/ 29	50	50/60/ 75	80/100/ 120		
Output (Im)	2,110-2,280	3,430-3,700	4,010-4,210	6,810-7,180	9,600-10,290	15,260-16,430		
Efficacy (lm/W)	138-151	136-147	134-143	137-143	126-134	127-136		
ССТ	Selectable between 3/4/5K*							
CRI	>80							
Dimming	0-10V							
Controls	Integral Photocell (can turn on or off), c-Max compatible using CEA accessory							
Power Factor	>.90							
Input Voltage	120-277V							
Surge Protection	6kV							
Equivalency	50W	100W	150W	175W	250W	400W		
Lumen Maintenance (L70)	>100,000 hrs							
Housing	Die cast aluminum with corrosion resistant polyester powder paint finish							
Lens	UV stabilized, impact resistant polycarbonate							
Listings	UL, FCC, DLC 5.1 Premium							
Environment	Wet Locations and IP65							
Warranty	5 years							

^{*} Fixtures are set at highest wattage and at 5000K

Web: www.maxlite.com Fax: 973-244-7333 E-mail: info@maxlite.com PLM# 779 Rev: 08/08/2024 Phone: 1-800-555-5629

















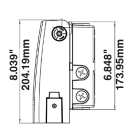


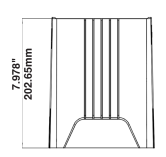


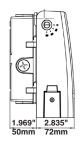
WallMax Adjustable Thin Cutoff Series

Dimensions

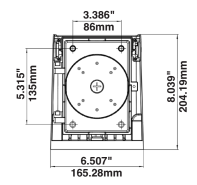
15-29W







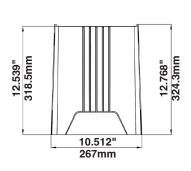


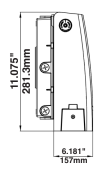


Dimensions

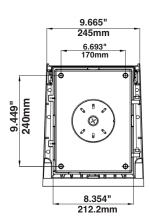
50-120W

































WallMax Adjustable Thin Cutoff Series

Photometric Footprint

ISOFOOTCANDLE:

Each gridline represents one mounting height.

For mounting heights other than noted multiply FC by the below factor.

Factor= Chart's Mtg Height)² (Actual Mtg Height)²

Layouts based on 3000K.
Results are 3-5% more for 4000/5000K.
Consult IES file for more precise calculations.

LEGEND

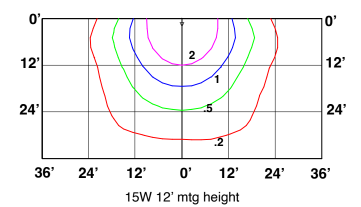
0.1 fc

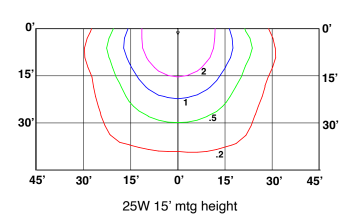
0.2 fc

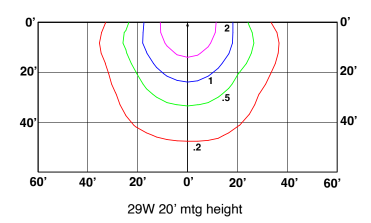
0.5 fc

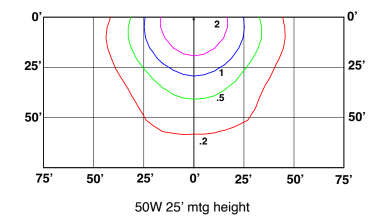
1 fc

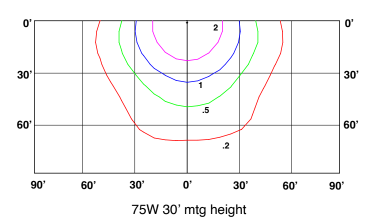
2 fc

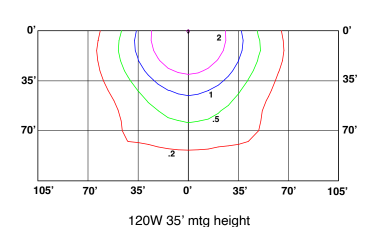












Phone: 1-800-555-5629 Fax: 973-244-7333 Web: www.maxlite.com E-mail: info@maxlite.com PLM# 779 Rev: 08/08/2024