

PROJECT NAME:	CATALOG NUMBER:
NOTES:	FIXTURE SCHEDULE:

Page: 1 of 3

PUFF FLUSH MOUNT

CCT SELECTABLE SERIES







Small

Medium

Large

Highly customizable, this Energy Star and Title 24 offering fits commercial, multi-unit residential and hospitality spaces with CCT Selectability, options such as Bilevel motion sensor or Battery Backup, voltages ranging from 120 to 120-277V with Triac as well as 0-10V dimming. Keep the same look throughout your building!













FEATURES:

- 2700K/3000K/3500K/4000K/5000K CCT Selectable
- 120-277V available
- Bi-level motion sensor and Battery back up options

DIMMING:

- 120V option available with 120V triac dimming (10%)
- 120-277V option available with 0-10V dimming (10%)

MOUNTING:

· Ceiling flush mount

CONSTRUCTION:

- Steel housing
- Polysterene plastic lens

CONTROLS:

• 120-277V models are available with a bi-level motion sensor

LISTINGS:

- ETL listed for damp locations, Indoor
- ENERGY STAR Certified
- Supports T24 Part 6 high efficacy lighting requirements
- JA8 Listed for CCTs ≥ 4000K

WARRANTY:

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

*Product may be eligible for a warranty extension to 10 years, for an additional fee. Contact MaxLite for details.

ORDERING STRUCTURE

FAMILY	TYPE	SIZE	STYLE	FINISH	VOLTAGE	WATTAGE (NOMINAL)	CRI	сст	OPTIONS
ML2= Ceiling Flush	LA= LED inte-	S= Small, 11"	P= Puff	WH= White	[BLANK]= 120V, Triac	16= 16W	9= 90 CRI	CS= 2700K/ 3000K/	MSV ^{1,2} = Bi-Level motion
Mounts	grated	M= Medium,13"			dimming	20= 20W	Chi	3500K/ 4000K/	sensor
		L= Large, 15"			U= 120- 277V, 0-10V dimming	24= 24W		5000K CCT Selectable	EM^{1,2,3}= Emergency Battery back up

¹MSV and EM options are only available with the 120-277V version ²When using MS or EM, resulting input wattage is 1W higher ³The nominal lumen output is 250 lm for 90 minutes in emergency mode

ACCESSORY (SOLD SEPARATELY)

ORDER CODE	MODEL NUMBER	DESCRIPTION	IMAGE
105035	RMMH-10	Remote Control For Motion Sensor	<i>I</i>
106318	NPP-300W	Network Power Pack	
107788	NPPSL-PSW	Network Power Pack PIR Sensor	

CCT SELECTABLE SERIES Page: 2 of 3

ORDER CODE

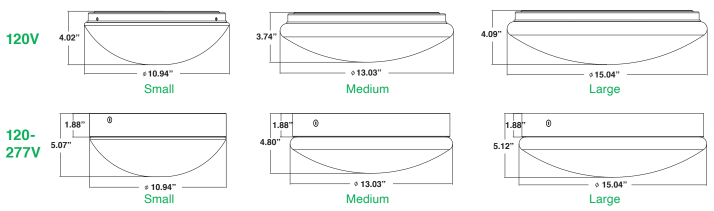
ORDER CODE MODEL NUMBER ES ID 103950 ML2LASPWH169CS 2362780 104651 ML2LAMPWH209CS 2363296 104652 ML2LALPWH249CS 2363297 104653 ML2LASPWHU169CS 2362863 104654 ML2LAMPWHU209CS 2362867 104655 ML2LALPWHU249CS 2362871

COMPATIBLE DIMMERS

DIMMER BRAND	MODELS	FIXTURE MODEL
LUTRON	DVCL-153P, CTCL-153P, TGCL-153P, PD-6WCL, MACL-153M	120V
	IPL06-10, 6672-1L, 6674-P0	120-277V
LEVITON	NTSTV,DVSTV, MS-Z101	120V
LEVITON	IP70-LFZ, SR1200ZTUNV	120-277V

SPECIFICATIONS	ML2LASPWH169CS	ML2LAMPWH209CS	ML2LALPWH249CS	ML2LASPWHU169CS	ML2LAMPWHU209CS	ML2LALPWHU249CS		
		DETAILS						
Nominal Wattage (W)	16W	16W 20W 25W 16W 20W 24						
Lumens Delivered (Im) @ 2700K	1100	1400	1700	1300	1500	2000		
Equivalency	75W INC	100W INC	125W INC	100W INC	125W INC	150W INC		
Efficacy (Im/W)	69	70	68	81	80	83		
Beam Angle			12	20°				
CRI		≥90						
Color Temperature (K)		2700K, 3000K, 3500K, 4000K, 5000K						
L70 Lifetime (Hrs)		≥54,000 Hrs						
Voltage		120V (Tri	ac Dimming, 10%) & 1	20-277V (0-10V Dimmi	ing, 10%)			
Power Factor			≥0	.90				
Housing			Sto	eel				
Lens			Polystere	ne plastic				
Mounting			Ceiling flu	ush mount				
Operating Temperature		-4°F to 104°F						
Listings		ENERGY STAR, Title 24, cETLus, FCC						
Environment			Damp locat	ions, Indoor				
Warranty			5 Ye	ears				

PRODUCT DIMENSIONS:



Phone: 1-800-555-5629 | Fax: 973-244-7333 | Web: www.maxlite.com | E-mail: info@maxlite.com Data subject to change without notice. © Copyright 2020. MaxLite, Inc. All Rights Reserved.

PLM #441
Revised: 12/07/21 **MaxLite**

PROJECT NAME:	CATALOG NUMBER:	
_		

NOTES: _FIXTURE SCHEDULE:_

Page: 3 of 3

MOTION SENSOR DIP SETTING:

1) DETECTION AREA

	1	2	
I	ON	ON	100%
П	ON	-	75%
III	-	ON	50%
IV	-	-	10%

2) HOLD TIME

	3	4	5	
I	ON	ON	ON	5s
II	-	ON	ON	30s
III	ON	-	ON	90s
IV	-	-	ON	3min
V	ON	ON	-	20min
VI	-	-	-	30min

3) STAND-BY PERIOD

	6	7	8	
1	ON	ON	ON	0s
II	-	ON	ON	5s
III	ON	-	ON	5min
IV	-	-	ON	10min
V	ON	ON	-	30min
VI	-	ON	-	60min
VII	-	-	-	+∞

4) DAYLIGHT SENSOR

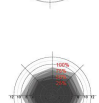
	1	2	3	4	5	6	
I	ON	ON	ON	ON	ON	ON	2lux
П	-	ON	ON	ON	ON	ON	5lux
III	ON	-	ON	ON	ON	ON	15lux
IV	ON	ON	-	ON	ON	ON	25lux
V	ON	ON	ON	-	ON	ON	50lux
VI	ON	ON	ON	ON	-	ON	100lux
VII	ON	ON	ON	ON	ON	-	Disable*

5) STAND-BY DIM LEVEL

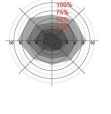
	1	2	
I	ON	ON	50%
II	ON	-	35%
III	-	-	25%

MOTION SENSOR RADIATION PATTERN:

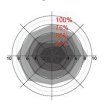




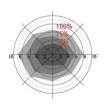
Height: 10ft



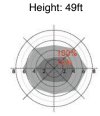
Height: 20ft



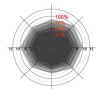
Height: 30ft

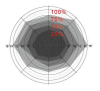


Height: 39ft



SLOW SPEED











- 1- 100%, 75%, 50% or 25% represent the detection sensitivity
- 2- Normal speed is 1m/s or 2.23 mph
- 3- Slow speed is 0.3 m/s or 0.67 mph
- 4- There is only a 100%, 75% or 50% detection sensitivity at 32 ft height or more (no detection at 25%)