Project		
,		
Catalogue nº		

Type ______ Date _____



MLF LED MINI FLOOD LIGHT

3 CCT AND 2 POWER SELECTABLE INTEGRATED PHOTOCELL

The MLF series is a family of highly efficient and affordable compact flood lights featuring the latest in LED technology by allowing the user to control the color temperature and power via field adjustable integrated switches. Typical applications include both commercial and residential environment: backyards, walkways as well as flood lighting of signs and building fronts.

FEATURES & SPECIFICATIONS

CONSTRUCTION

Physical Characteristics

- Diecast aluminum housing comes standard in a bronze powder coat finish.
- CCT and Power Select switches are placed discretely inside the housing
- ON/OFF integrated photocell applicable for 35/60W configuration only

Mounting

 The fixture comes with either a knuckle (1/2" NPT) or a yoke mounting

Lens

- · Tempered glass lens
- Offered in a NEMA 7Hx6V

PERFORMANCE DATA

- Available in 3 000/4 000/5 000 K selectable color temperature
- 80+ CRI
- · Electrical ratings: 120-277 V
- Estimated life of over 50 000 hours to L70
- 0-10 V dimming standard
- · 2 kV surge protection
- Operating temperature:
 -40 °C to 50 °C
 [-40 °F to 122 °F]

COMPLIANCE

- · cULus listed for wet locations
- Meets requirements of ICES-005 issue 5 class B for use in residential applications
- IP65



OVERVIEW			
LIGHT SOURCE	LED	EFFICIENCY (LM/W)	125 - 140
WATTS [W]	35/60	COLOR TEMPERATURE (K)	3 000/4 000/5 000
LUMEN OUTPUT (LM)	5 289-8 426	CRI	80+
INBRAWS			







POWER SELECTABLE



QUICKSHIP





DIMMABLE











AimLite

MLF • REV. 2024-11-23

т 514 227-1288

TF 1866 348-2374

aimlite.com

QUICK SHIP ORDERING GUIDE



PART NO.	DLC UNIQUE ID	WATTS	VOLTS	COLOR	LUMEN	EFFICIENCY	CRI	LIFE	TESTED	CALC.	NEMA	B.U.G.	EPA	LED	FINISH	PHOTOCELL	PF	THD	TRADITIO	NAL	MASTER
		(W)	(VAC)	ТЕМР.	OUTPUT	[LM/W]		L70	HOURS	TM21	type		(ft2)	Current					EQUIVALE	NT	CASE
				[K] ¹	(LM) ^{2,3}			(HRS)⁴	LM-80	(HRS)4						(YES/NO)		[%]	(W)		QTY
									(HRS)4												
CCT AND POWER SELECT	ABLE WITH INT	EGRATE	PHOTOC	ELL ⁵																	
MLF-PS60A-23CBRYKP ⁵	S-MLRPAB	35/60	120-277	3 000/ 4 000/	5 618/ 8 693	125-140	80+	50 000	9000	140 000		B3 U0	0.42	0.6	BRONZE	YES	≥0.90	≤20	175-400	150-250	10
MLF-PS60A-23CBRKNP ⁵	S-MLRPAB	35/60	120-277	5 nnn	5 618/ 8 693	120-140	80+	50 000	9000	140 000			0.42	0.6	BRONZE	YES	≥0.90	≤20	175-400	150-250	10

¹ Typical color temperature range: +/- 5 %.

LUMEN CHART TABLE

		3 000 K				4 000 K		5 000 K		
MODEL NUMBER	WATTS [W]	LUMEN OUTPUT (LM)	EFFICACY (LM/W)	LED CURRENT (mA)	LUMEN OUTPUT (LM)	EFFICACY (LM/W)	LED CURRENT (mA)	LUMEN OUTPUT (LM)	EFFICACY [LM/W]	LED CURRENT (mA)
MLF-PS60A-23CBRYKP	35	5 289	125	38	5 618	140	20	5 555	135	38
MLF-PS60A-23CBRKNP	60	7 983	125	64	8 693	140	32	8 426	135	64

DEFAULT PROGRAMMING

MLF-PS60A-23CBRYKP/MLF-PS60A-23CBRKNP: 60 W / 4 000 K

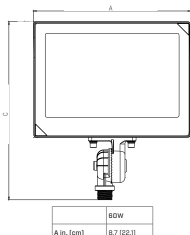
COMPATIBLE DIMMERS

BRAND	MODEL NUMBER
LEVITON	DS710, IP710
LEGRAND	RH4FBL3PW
LUTRON	NFTV, NTSTV, DVTV

Dimming range: 10%-100% NOTE: The above table shows dimmers that have been tested and have demonstrated proper operation under normal conditions. Each installation being unique, various factors such as load, common neutrals or other electrical products on the circuit can, in certain instances, cause variance in system performance. Read and comply to the dimmer installation instructions. Consult dimming system manufacturer for additional support in operation. Standard recommends to use dimmers designed to work with LED products. Older dimmers designed for incandescent products may cause erratic operation. Some dimmers may require more than one product for stable operation. The maximum number of products is determined by the dimmer wattage rating with LEDs. Be careful, these dimmers have different ratings depending on the product type. Again, refer to the dimmer installation instructions.

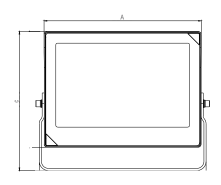
DIMENSIONS AND WEIGHTS

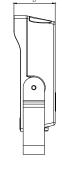
KNUCKLE MOUNT



	60W
A in. (cm)	8.7 (22.1)
B in. (cm)	2.28 (5.8)
C in. (cm)	9.84 (25)
Net weight (lbs)	3.43

YOKE MOUNT





	60W
A in. (cm)	9.21 (23.4)
B in. (cm)	2.28 (5.8)
C in. (cm)	7.67 (19.5)
Net weight (lbs)	3.77

² Lumen values are derived from photometric testing. Initial lumens range: +/- 10 %.

³ Lumen values are based on 4 000 K default programming. Please refer to the LUMEN SPECIFICATION TABLE for more details on other color temperatures.

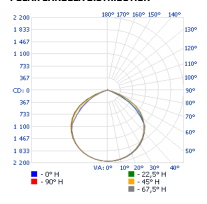
4 Life hours are derived from IESNA LM-80-08 testing report and projected per IESNA TM-21-11 extrapolations.

⁵ Integrated ON/OFF photocell that can be easily disabled.

PHOTOMETRIC DATA¹

MLF-PS60A-2-3CBRXX. 35W. 4000K. 5 618 LM

POLAR CANDELA DISTRIBUTION



ZONAL LUMEN SUMMARY

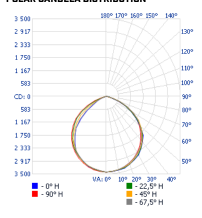
ZONE	LUMENS	% FIXTURE
0-30	1688.0	30
0-40	2 783.9	49.6
0-60	4 876.1	86.8
60-90	692.8	12.3
70-100	145.9	2.6
90-120	13.2	0.2
0-90	5 568.9	99.1
90-180	49.4	0.9
0-180	5 618.3	100

ILLUMINANCE AT A DISTANCE

CENT	ER BEAM FC	BEAM WIDTH				
17.0'	11.8		43.3'	49.9'		
34.0'	2.96		86.6'	99.8'		
51.0'	1.31		129.8'	149.7'		
68.0'	0.74		173.1'	199.6'		
85.0'	0.47		216.4'	249.5'		
102.0'	0.33		259.7'	299.4'		
■ Vert. Spread: 103.7° ■ Hor. Spread: 111.5°						

MLF-PS60A-2-3CBRXX. 60W. 4000K. 8 693 LM

POLAR CANDELA DISTRIBUTION



ZONAL LUMEN SUMMARY

ZONE	LUMENS	% FIXTURE
0-30	2 659.4	30.6
0-40	4 370.9	50.3
0-60	7 544.4	86.8
60-90	1 147.5	13.2
70-100	302.3	3.5
90-120	1.4	0
0-90	8 691.9	100
90-180	1.4	0
0-180	8 693.4	100

ILLUMINANCE AT A DISTANCE

CENT	ER BEAM FC		BEAM WIDTH			
17.0'	11.8		43.3'	49.9'		
34.0'	2.96		86.6'	99.8'		
51.0'	1.31		129.8'	149.7'		
68.0'	0.74		173.1'	199.6'		
85.0'	0.47		216.4'	249.5'		
102.0'	0.33		259.7'	299.4'		
■ Vert. Spread: 103.7° ■ Hor. Spread: 111.5°						

¹ Complete IES files available on our website.

