



LEDVANCE Pty Ltd
Unit 3, 83 Derby St
Silverwater NSW 2128
Customer Service
Phone: 1300 467 726
E-mail: sales.au@ledvance.com



MAXPRO
ASYMMETRIC FLOODLIGHT

MAXPRO ASYMMETRIC FLOODLIGHT

The MaxPro Asymmetric Floodlight offers multi-watt selectable options with 160 lm/W high efficiency for optimal energy savings. Its heavy-duty die-cast aluminium body ensures IP66 and IK08 protection for durability. Featuring asymmetric light distribution, a flicker-free driver, and DALI2.0 compatibility, it delivers precise, smart lighting control. With a corrosion-resistant design, optimal thermal management, and various mounting options, MaxPro is ideal for coastal areas, sports facilities, and industrial applications.



FEATURES AND BENEFITS

- Multi-watt selectable
- High Efficiency up to 160 lm/W
- Corrosion-resistant design ideal for coastal and industrial areas
- IP66 & IK08 protection
- Asymmetric light distribution
- DALI 2.0 Optional
- Flicker Free driver
- Broad voltage range 120V-277V
- 6000V surge protection
- Various mounting options
- Perfect thermal management for long-term performance

AREAS OF APPLICATION

- Industrial Hall & Warehouse
- Sport Facilities
- Car Parks
- Bridges
- Road & Motorways
- Tunnel & Underpasses



AVAILABLE SIZES



LFLMP100MW
100W/75W/50W
L 361mm x W 329mm x D 58mm



LFLMP200MW
200W/150W/100W
L 361mm x W 469mm x D 58mm



LFLMP300MW
300W/200W/150W
L 421mm x W 542mm x D 71mm



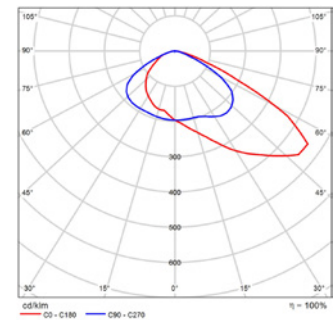
LFLMP600MW
600W/500W/400W
L 521mm x W 657mm x D 83mm

SPECIFICATIONS

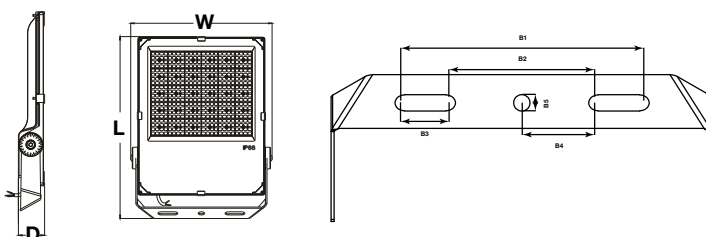
lm/W	160 lm/W	Voltage	120 - 277V AC
CCT	5000K	Input Current	455mA, 910mA, 1360mA, 2720mA
IP Rating	IP66	PF	0.9
IK Rating	IK08	Frequency	50/60Hz
Dimmable	DALI2.0 (optional)	Surge Protection	L-N > 6000V, L,N-G > 6000V
Housing Material	Die-cast Aluminium	Salt Spray	Yes
Diffuser	Tempered Glass	Flicker Rate	Flicker Free
Beam Angle	135°x60°	Installation Type	Surface
CRI	>80	Operating Temperature	-30°C to +50°C
SDCM	< 6	Lifetime	50,000 hours
Electrical Classification	Class I	Warranty	5 years
Connection Type	1.5m Flex		

PHOTOMETRICS

(Example of LFLMP100MW)







DIMENSIONS



Model	W (mm)	L (mm)	D (mm)	B1 (mm)	B2 (mm)	B3 (mm)	B4 (mm)	B5 (mm)
LFLMP100MW	361	329	58	200	120	40	60	13.5
LFLMP200MW	361	469	58	200	120	40	60	13.5
LFLMP300MW	421	542	71	240	160	40	80	19
LFLMP600MW	521	657	83	320	240	40	105	19

ORDERING CODES - MAXPRO ASYMMETRIC FLOODLIGHT

Model number* (Order Code)	EAN10	Description	W	lm	K					
LFLMP100MW	4099854526510	MAXPRO FLOODLIGHT MW 100/75/50W 5K 160LM/W UPTO 16000LM ASYM60*135D IP66 IK08	100/ 75/ 50	16000/ 12000/ 8000	5000	60×135	160	361	329	58
LFLMP200MW	4099854526527	MAXPRO FLOODLIGHT MW 200/150/100W 5K 160LM/W UPTO 32000LM ASYM60*135D IP66 IK08	200/ 150/ 100	32000/ 24000/ 16000	5000	60×135	160	363	468	58
LFLMP300MW	4099854526558	MAXPRO FLOODLIGHT MW 300/200/150W 5K 160LM/W UPTO 48000LM ASYM60*135D IP66 IK08	300/ 200/ 150	48000/ 32000/ 24000	5000	60×135	160	423	542	71
LFLMP600MW	4099854526589	MAXPRO FLOODLIGHT MW 600/500/400W 5K 160LM/W UPTO 96000LM ASYM60*135D IP66 IK08	600/ 500/ 400	96000/ 80000/ 64000	5000	60×135	160	521	565	83

*Denotes of Model Number: L-Ledvance; FL-Floodlight; MP-MaxPro; MW-Multi Watt