



Modular Flood Light (MFL-PLUS)

75w-1200w

Spec Sheet

Modular Floodlight series is designed to solve long lasting issues in the supply and availability of industrial lighting. Our brand new Modular LED system is a fusion of exciting new technologies that gives our partners the flexibility to customize optics instantly and build a variety of luminaires on demand.

Features & Benefits

- Rapid fit optics, customize the light beam to deliver the perfect performance.
- Plug and play
- Unique waterproofing concept instant IP65 rating for the light engines
- >160 lm/W designed to meet and exceed industry performance standards
- Protective UV stabilized powder coated finish
- Compatible with multiple dimming protocols including 0-10V and DALI
- Optional built-in emergency

Application

Modular Flood Light is ideal for;

- Building facades
- Area lighting
- Signage & Billboards

Depots Heavy industrial and wet locations



Technical Specification

Description	LED Modular F	lood Light Series (MFI	L-PLUS)						
Recommended Product Location	Area and site lighting a	Area and site lighting applications							
Model Number	MFL-075-PLUS	MFL-100-PLUS	MFL-150-PLUS	MFL-200-PLUS	MFL-300-PL				
Module Configuration (Column x Row)	1x1	1x1	1x2	1x2	1x3				
Typical System Power (W)	82	110	160	220	320				
Typical Luminous Flux (Im)	12,800	17,800	25,500	35,800	52,100				
	MFL-600-PLUS	MFL-800-PLUS	MFL-1000-PLUS	MFL-1200-PLUS					
	2x3	2x4	2x5	2x6					
	640	880	1,100	1,280					
	105,000	143,500	179,400	208,000					
Light Source	5050 LED								
Number of LEDs	80 LEDs per module								
Correlated Colour Temperature	4000K, 5000K , 6500K								
Colour Rendering Index	>70 or (>80 available)								
System Efficacy	160-166 lm/W								
LED Junction Temp.	≤80ºC (@ Ta=25ºC)								
Optics	Round: D2 (20°x20°), D3	3 (30°x30°), D6 (60°x60	D°)						
	Nema: Type I (30°x100°), Type II (50°x140°), 1	Гуре III (40°х140°), Тур	e IV (30°x140°), Type '	V (140°x140°)				
Driver	Meanwell / Inventronics								
Input Voltage Range	100-305VAC 50/60Hz (347-480VAC available)								
Power Factor	> 0.9								
Electrical Class	Class I								
Dimming Control options	0-10V, DALI								
Ambient Operating Temperature	-40ºC to +40ºC								
Ambient Storage Temperature	-25ºC to +80ºC								
Material	Die-cast Aluminium (m	odule), Zinc galvanize	d steel (bracket)						
Optical Cover	Polycarbonate								

Black or Grey powder coating (customized RAL colour available upon request)

Dimensions

75 / 100

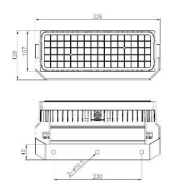
Finish

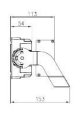
Batch Coded

Certification

Ingress Protection (IP)

Quality Assurance System





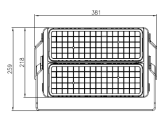
IP65

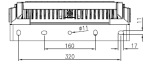
Yes

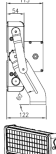
ISO9001, ISO14001

CE, CB, SAA, ETL

150 / 200







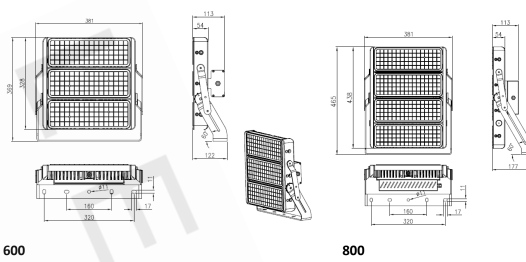
MFL-300-PLUS

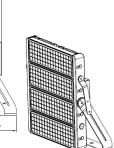
MFL-400-PLUS

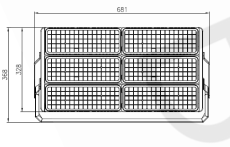
1x4 440

71,800

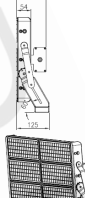


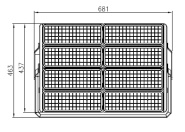


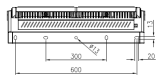




φ



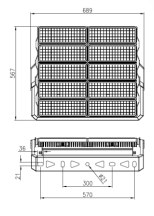


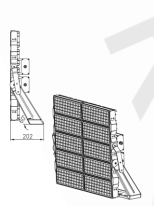




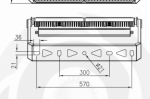
1c

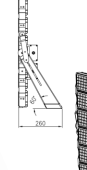
Ċ

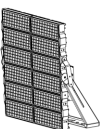


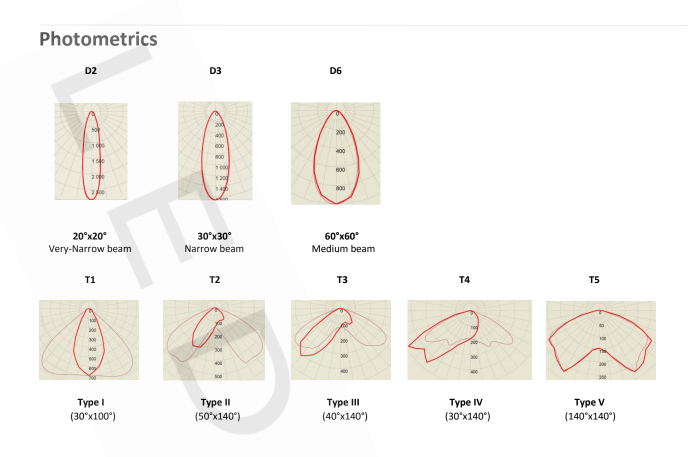












Ordering Information

Product ID	System Power	Color Temp	CRI	Optics	Control	Finish
MFL-PLUS	075 = 82W	40K = 4000K	70 = Min 70	D2 = Round (20°x20°)	ND = Non-Dimmable	WH = White
	100 = 110W	50K = 5000K	80 = Min 80	D3 = Round (30°x30°)	VD = 0-10V Dimmable	BL = Black
	150 = 160W	65K = 6500K		D6 = Round (60°x60°)	DD = DALI Dimmable	
	200 = 220W			T1 = Type I (30°x100°)		
	300 = 320W			T2 = Type II (50°x140°)		
	400 = 440W			T3 = Type III (40°x140°)		
	600 = 620W			T4 = Type IV (30°x140°)		
	800 = 880W			T5 = Type V (140°x140°)		
	1000 = 1100W					
	1200 = 1280W					

Note: Actual performance may differ as a result of end-user environment and application. All values are typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.