

# Flood Light



## Artemis Series Flood Light

- Aluminum alloy, high corrosion resistance and weather-resistance
- Built-in chimney effect thermal management system with self-cleaning effect and reliable performance.
- Patented removable-module design for power variation.
- Mounting bracket with marker for angle adjustment.

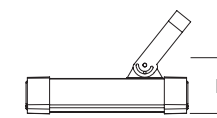
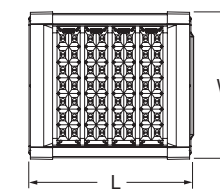


IP 66

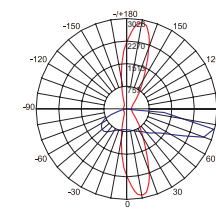
Item No.	System Power (W)	Module Q'ty	Lumen Output 5000K (lm)	CCT	Driver Efficiency	Dimension(mm)
FL2F28010	33	1	3100	5000±300K	>91%	L229×W330×H259
FL2F28020	62	2	5800	5000±300K	>91%	L253×W330×H259
FL2F28030	93	3	8800	5000±300K	>91%	L315×W330×H259
FL2F28040	123	4	12300	5000±300K	>92%	L337×W330×H259
FL2F28050	155	5	15500	5000±300K	>92%	L439×W330×H259
FL2F28060	185	6	18500	5000±300K	>92%	L501×W330×H259
FL2F28070	216	7	21600	5000±300K	>92%	L563×W330×H259
FL2F28080	246	8	24600	5000±300K	>92%	L625×W330×H259
FL2F28090	277	9	27700	5000±300K	>92%	L687×W330×H259
FL2F28100	308	10	30800	5000±300K	>92%	L749×W330×H259

### Ordering Information

	FL2F	2803	A2	50	DG	V27	0	0
	1	2	3	4	5			
1 System Power	2801: 33W 2802: 62W	2803: 93W 2804: 123W	2805: 155W 2806: 185W	2807: 216W 2808: 246W	2809: 277W 2810: 308W			
2 Light Distribution	A3		A7		S1			
3 Color Temp	30: 3000±300K		40: 4000±300K		50: 5000±300K			
4 Housing Color	MB: Matt Black				DG: Dark Grey			
5 Input Voltage	A22: AC 220-240V		V27: AC 120-277V		V48: AC 347-480V			

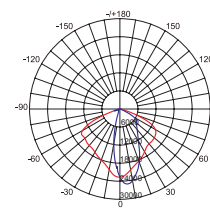


Light Distribution Curve



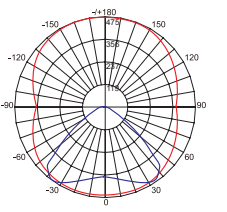
Luminous Intensity Unit : cd/klm  
Lens Code : A3L112  
Type III

Light Distribution Curve



Luminous Intensity Unit : cd/klm  
Lens Code : A7M111  
Type VII

Light Distribution Curve



Luminous Intensity Unit : cd/klm  
Lens Code : S1S112  
Type IV