

LOJ-F2 LED Projector Light



Specification :

Model No.	LOJ-F2-18-xxxxx	LOJ-F2-36-xxxxx	LOJ-F2-54-xxxxx	LOJ-F2-72-xxxxx
Input Voltage	AC 100~277(Vac)			
Frequency	50/60(Hz)			
LED Qty	18(pcs)	36(pcs)	54(pcs)	72(pcs)
Rated Power	23W	45W	67W	89W
Luminous Flux(Single/RGB)	1687(lm)/871(lm)	3272(lm)/1649(lm)	4968(lm)/2457(lm)	6878(lm)/3263(lm)
Color Temp.(CCT)	Single/RGB			
Operating Ambient Temp.	-35°C ~50°C			
Operating Ambient Humidity	10%~90%(RH)			
Life time(L70)	≥ 50000(HR)			
Dimensions (mm)	228(L)*316.5(W) *211.6(H)	262(L)*367(W) *211.6(H)	369(L)*480(W) *243(H)	
Control Mode	CC/DMX512			
Weight	2.8±0.5(kg)	3.5±0.5(kg)	6.861±0.5(kg)	
Waterproof	IP66			
Beam Angle	10°, 25°, 40°, 60°, 25x60°			

Remarks

- 1".xx" in Model No. represents different lighting distributions (10 / 25 / 40 / 60 / 25x60), please refer to Distribution Plot in next page for more details
- 2.The Luminous Flux above is calculated based on 10 degree beam angle.
- 3.The tolerance of luminous flux is ±10%.
- 4.The dimension tolerance is ±5mm.
- 5.The appearance and specifications of the product may be modified for improvement without notice.
- 6.All parameters of products are based on the measurement of Laster Tech laboratory.

Laster Tech Corporation LTD. Building F No.4,Minxiang St., Zhonghe City, Taipei County 235, Taiwan V1.0

www.sweeo.com TEL:+886-2-22226112 FAX:+886-2-22226196



Product Photo:



LOJ-F2-18-xxxxx



LOJ-F2-36-xxxxx



LOJ-F2-54-xxxxx



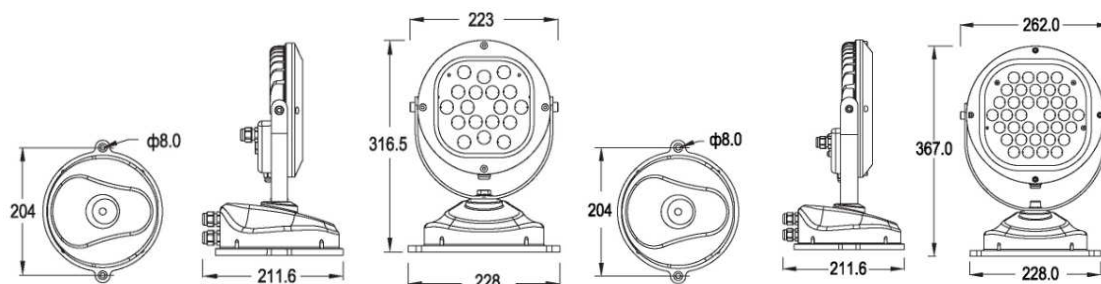
LOJ-F2-72-xxxxx

Function Directions:



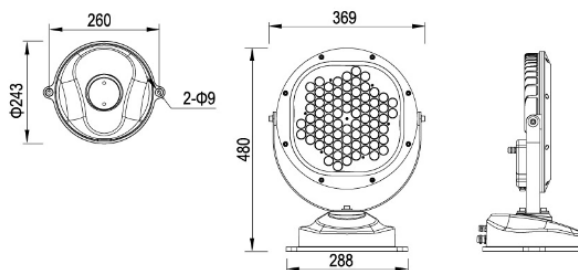
LOJ-F2-18-xxxxx/LOJ-F2-36-xxxxx LOJ-F2-54-xxxxx/LOJ-F2-72-xxxxx
-45~45 ° rotate bracket

Dimension:



LOJ-F2-18-xxxxx

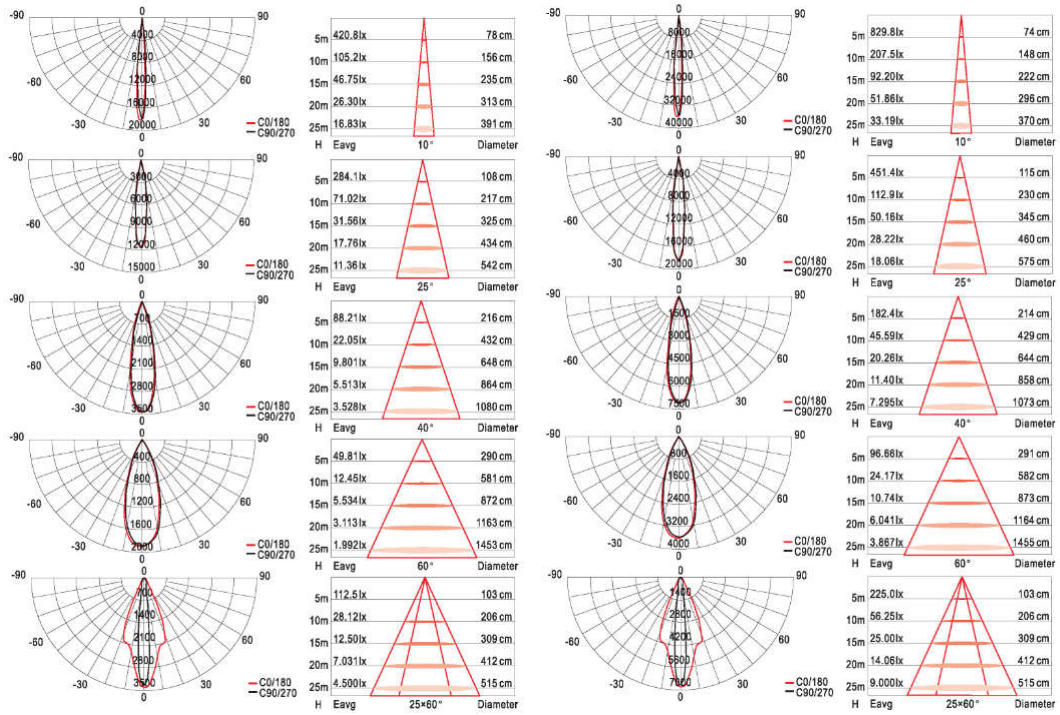
LOJ-F2-36-xxxxx



LOJ-F2-54-xxxxx/LOJ-F2-72-xxxxx

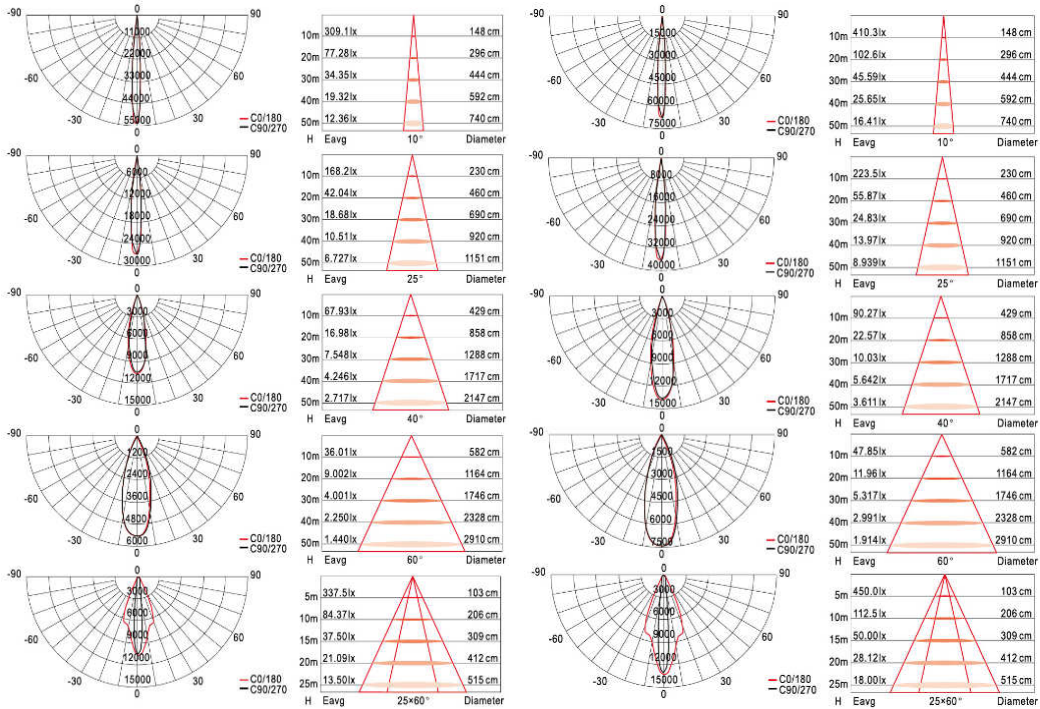


Distribution Plot:



LOJ-F2-18-xxxxx

LOJ-F2-36-xxxxx



LOJ-F2-54-xxxxx

LOJ-F2-72-xxxxx