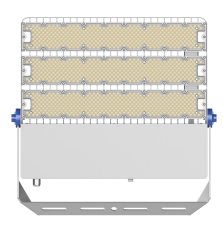
FL2C Flood Light Datasheet







Key Features

⇒ Efficacy: 170 lm/w ⇒ LED Chip: SMD3030

⇒ **SDCM**: <5

⇒ **Beam Angle:** 30° | 60° | 90° | 30° x 90° | 80° x 140°

⇒ Control: 0-10V | DALI | DMX512

⇒ IP Rating: IP66⇒ Installation: Bracket

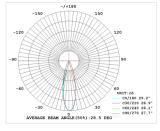
⇒ Warranty: 5 years

Application

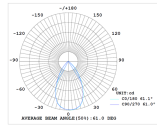
Sports venues; Plazas and parks; Construction sites; Building facades; Parking lots and storage areas; Ports and docks; Industrial plants; Emergency and disaster relief sites; Billboards and large signs; Airports (auxiliary lighting), etc.

Photometry

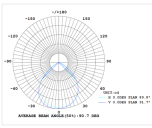
30°(PC lens)



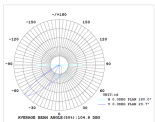
60°(PC lens)



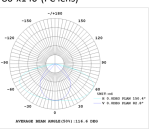
90°(PC lens)



30°x90°(PC lens)



80°x140°(PC lens)





FL2C Flood Light Datasheet

Product Data

Model No.	FL2C-750						
Power	750W						
Lumen Output	127,500lm						
Luminous Efficacy	170 lm/w						
ССТ	3000K 4000K 5000K 5700K 6500K						
CRI	Ra≥70 (Ra≥80 optional)						
Input Voltage	100-277 VAC; 50Hz 60Hz						
Housing Color	Gray						
Housing Material	Aluminum, PC						
IP Rating	IP66						
Operating temperature	-30°C to +50°C						
Operating humidity	10% to 90% RH						
Lifespan	100,000 hours						
Warranty	5 years						

ErP Technical Specification (25°C operating temperature)

Item	Specification & Data		
Efficiency In	≥92%		
Power Factor	PF≥0.95		
Energy Efficiency Class	С		
Standard Deviation of Color Matching	<5		
Starting Time	<0.2S		
Warm-up Time to 60%	<0.5S		
Lumen Maintenance at e.o.l.	>70%		
Lifetime	L70/B10@100,000hours		

Note: 1. The above parameters are all obtained at +25°C and there are errors within the allowable range of relevant standards.

2. This specification book is for reference only. We retains the right to optimize and modify without pre -notification!

FL2C Flood Light Datasheet

Packaging

Model No.	PCS/CTN	N.W	G.W	Volumetric Weight	Carton Size and Volume	20GP(28m³)	40HC/HQ(68m³)
FL2C-750	1	9.8 kg	10.8 kg	5.8 kg	L610xW590xH80 mm ≈ 0.029 m ³	965 CTNS	2,344 CTNS

Remarks: The weight of the above products is for reference only, and the weight of different configuration products will be different.

Dimension (unit: mm)

