



# **AN-SFL-PJ/PF**

**Solar Flood Light** 



## **Anern Industry Group Limited**

1st Floor, R&D Building, No.3 Guangpuxi Avenue, Science City, Guangzhou, China

# INTRODUCTION

- PART ONE PRODUCT ADVANTAGE
- 02 PART TWO SPECIFICATIONS
- PART THREE DIMENSION FIGURE
- 04 PART FOUR PRODUCT DETAIL
- PART FIVE PACKAGE DETAIL

## **Product Advantage**

## Integrated Packing Design

Convenient for transportation and resale.





## High-efficiency Respirator

Effectively avoid seal failure and internal fogging caused by thermal expansion and contraction.

## **Product Advantage**

## **Remote Controller**

Adjustable brightness dimming function, timing function.



# Spirition town

## **Outdoor Waterproof**

Superior waterproof performance, highly resistant from water and dust.

Model	AN-SFL-PJ				AN-SFL-PF			
Power	50W	100W	200W	300W	50W	100W	200W	300W
LED	5730 46PCS	5730 107PCS	5730 166PCS	5730 358PCS	2835 49PCS	2835 97PCS	2835 127PCS	2835 199PCS
Luminous Flux	140lm/w							
LiFePO4 Battery	3.2V 5.5AH	3.2V 11AH	3.2V 16.5AH	3.2V 27.5AH	3.2V 5.5AH	3.2V 11AH	3.2V 16.5AH	3.2V 27.5AH
Mono Solar Panel	6W	12W	18W	30W	6W	12W	18W	30W
Solar Charging Time	5-6 hours by bright sunlight							
Lighting Time In Rainy Day	3 days							
Lighting Mode	Time control							
Material	ABS plastic							
IP Class	IP66							
Work Temperature	0°C to 50°C							

Item No.	AN-	SFL-PJ	AN-SFL-PF		
	Solar Light  2000  100W		Solar Light		
	Solar Panel Size	Lamp Size	Solar Panel Size	Lamp Size	
50W	270*180*17mm	205*170*42mm	270*180*17mm	205*170*42mm	
100W	350*290*17mm	260*215*42mm	350*290*17mm	260*215*42mm	
200W	400*350*17mm	290*240*42mm	400*350*17mm	290*240*42mm	
300W	600*350*17mm	350*290*43mm	600*350*17mm	350*290*43mm	

## High Lumens SMD Led Chips

Maximum brightness up to 140lm/W, high-brightness illumination.

## High-efficient Solar Panels

Higher charging efficiency and faster charging.



## Adjustable Bracket

Can be adjusted to meet different lighting angle requirments.

## **Battery Indicator**

Easy to check the remaining power and charging status at any time.

### **User Manuel For Remote Controller:**







# THANKS VERY MUCH