# **Product Specification**

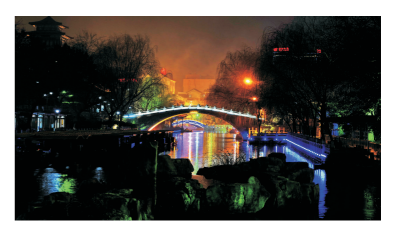
**LED Flood Light Description Model NO AT241F-M100RGB** 













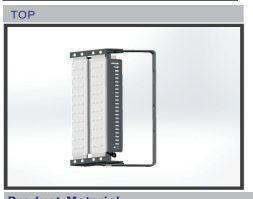


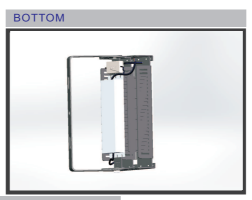
LED RGB floodlight is widely used in various parks, amusement parks, squares, bridges, rivers and so on

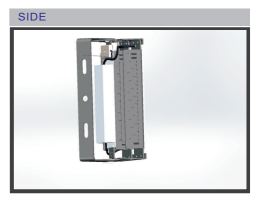


Email: aglare@aglare. cn Tel: +86-75588868631

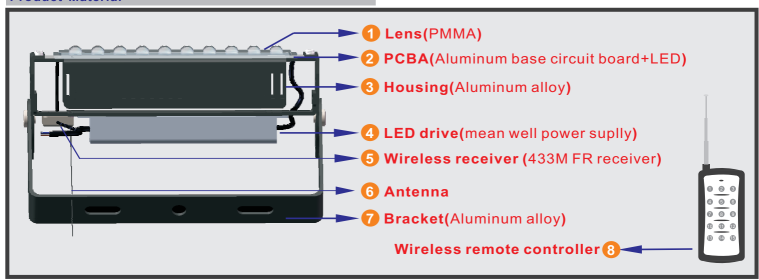
## **Product Structure**

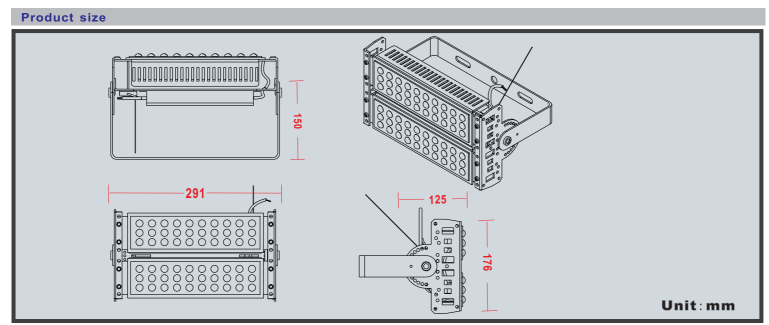






#### **Product Material**





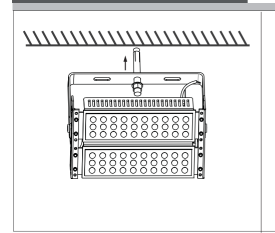
Product Par	ameters						_	
Part No.	Voltage	Lumen Flux	Watts	Total Watts	LEDs	IP	Beam angle	Weight
AT241F-M100RGB	AC100-277V	960lm	33W	max100W	60pcs 3W RGB	lp65	60°/90°	
		1340lm	33W					
		440lm	33W					
		2300lm	66W					
		1780lm	66W					
		1400lm	66W					
		2740lm	100W					

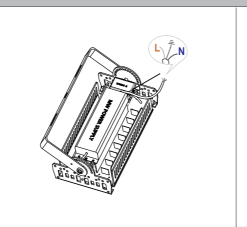


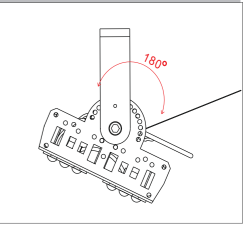
Web: www. aglare.cn/www. amusementlamp.com

Email: aglare@aglare. cn Tel: +86-75588868631

### **Product Installation**



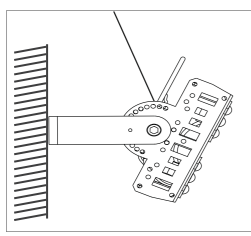


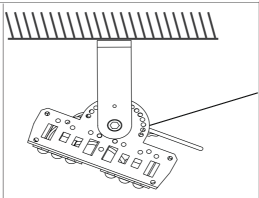


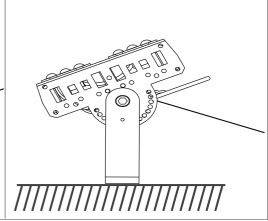
1 Fix the screw

Connect the wire

3 Rotate the angle





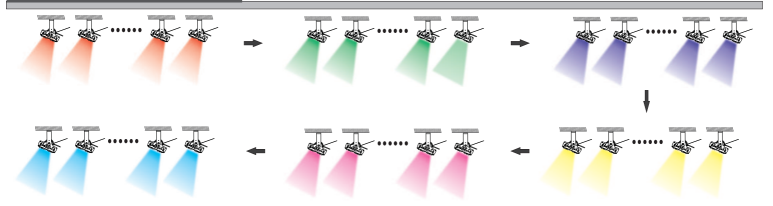


Wall type

2 Pedestal type

3 Suction ceiling type

#### Instructions



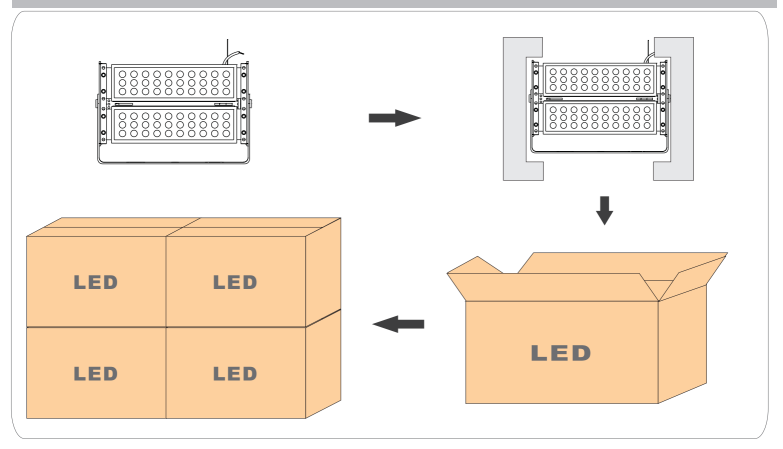


The RGB flood light is a full color LED lamp that can select the luminous color and change mode through the wireless remote control, and all the lights can keep the same change in the signal receiving range

Remote control distance is more than 200m

Web: www. aglare.cn/www. amusementlamp.com

Email: aglare@aglare. cn Tel: +86-75588868631



WEIGHT/PCS	N. W	G. W	PCS/CARTON	CARTON SIZE	
3.35KG	3.35KG	4.35KG	1	335*260*160mm	

## Instructions:

K=K Material Carton Foam Material box

# Please read the specification before used:

Any wire damage should be replaced by qualified professional person to avoid dangerous occurs.

Please cut down the input power supply once the lamp works abnormal

Please take measures of lightning protection, and ensure the Input voltage which is stable

Pls put the lamp under the dry, ventilated and clean circumstance, and clean and maintain regularl

Don't disassemble by yourself, avoid the electric shock as there is high voltage inside the lamp

Email: aglare@aglare. cn Tel: +86-75588868631