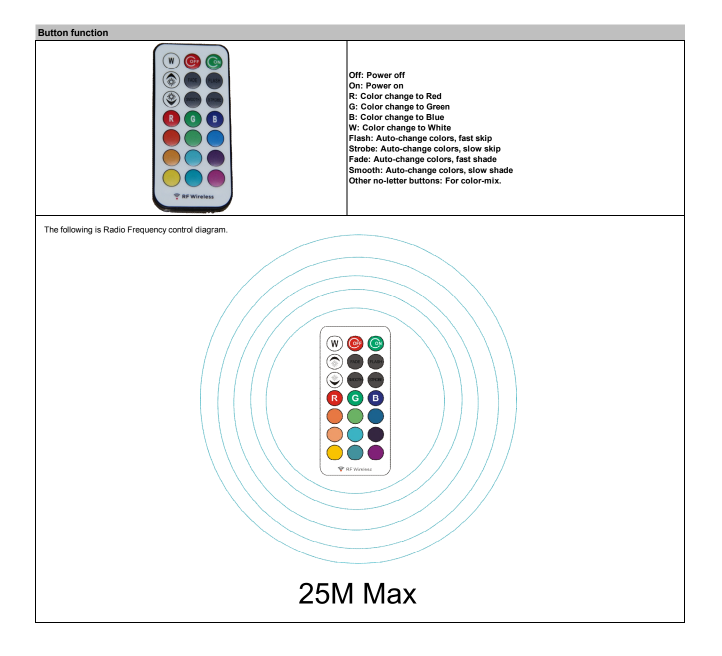
(PIC) Model No. BR-FL60W-01(ID:TA-RF)												
Photoelectric Spec			1			[]						
Item	Power	Input Voltage	Input Frequency	Control type	Leds	Beam Angle	Weight					
BR-FL60W-01(ID:TA-RF)	60W	AC100-240V	50/60HZ	RF	RGB COB	120°	2.7 kg					
ight Source Spec												
ED Type	Epiled											
color Accuracy(CRI)			CRI									
olor	RGB											
Environment Spec.	-20~50 °C											
reservation Temperature												
lange			-40~6									
operational Humidity Range		,	95% Rh or below		oto)							
nstallation Area		(	Outdoor:IP65( Roadway,		eic)							
ifespan Certification standard			>35,000	nours								
		BR-FL	.60W-01(ID:TA-RF)									
			•	0 0								



## Installation and use 2.Install the LED Floodlight onto the wall or ground, punch hole on the wall orground, prepare 1.First, adujust the angle you need, finally fasten the floodlights with screws the expansion screw, and then fasten the floodlight mQ( WIIIII 360 3.Connect the power wire from the Main lineto the power wire of the lamp, and then 4. Turn on the power supply to ensuer the light is working, Installed. make treatment for water reistance. Pls note that the Brown color wire is Live wire,Blue wire is Null line,the yellow and green wire is Earth line.

## Attention

1.Please turn off the power supply befor installation or changing assembly parts.

2. The input voltage and the lamp should be adapted. After connecting the power line, please make sure the wiring section is insulated. 3. Non-professionals, must not install or dismantle the lamps.

4.All the floodlights during installation and in use should not be put with glass cover vertically upside.

## Packing Spec

r acking opec												
ltem	В	юх		Carton								
	Measurement (mm)	Gross weight	Pcs/box	Measurement(mm)	Gross weight	Pcs/carton						
BR-FL60W-01(ID:TA-RF)	L295*W240*H170	2.87 kg	1	L500*W370*H320	12.83 kg	4						

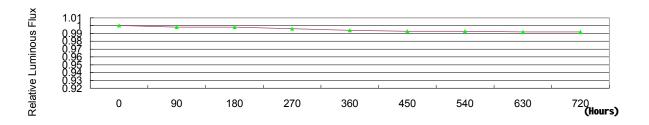
Remarks:

1.White light series: WW (3000-3500K) NW (4000-4500K) CW (5000-6500K)

2.Luminous flux tolerance for ±10%

3. Products shall be subject to any changes without prior notices.

Light attenuation map



Through the 720H accelerated aging test, high and low temperature prediction in the rated under the working conditions after 35000H, will provide an average 70% optic maintenance ratio(L70).