



16 million colors to change



Dimmable & Saturation control



Color temperature 2700~6500K



Signal transmitting & Modes synchronization

Product Parameters

•Model Number:

FL085569

•Power:

50W.

•Input Voltage:

AC 100~240V 50/60Hz.

•Working Temperature:

-20-45°C

•Colour Temperature:

2700K-6500K

•Luminous Flux:

4200LM

•Luminous Efficiency:

85LM/W

•Standby Power Consumption:

1.2W

•CRI:

>80

•PF:

>0.9

•Lifespan:

50000 hours

•Beam Angle:

160°

•IP Rating:

IP65

•RF:

2.4GHz

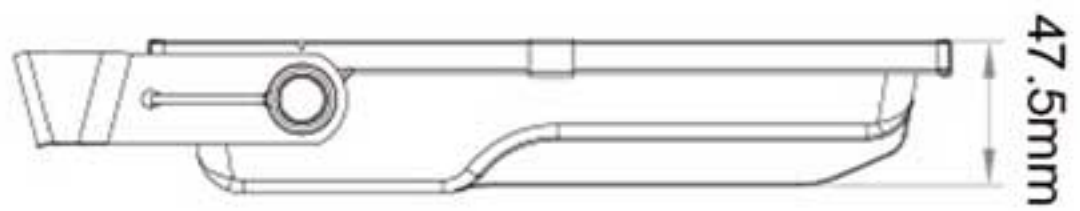
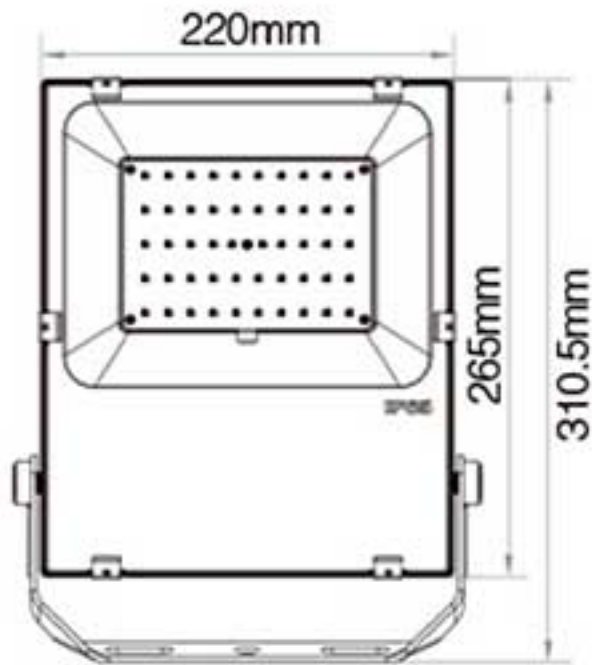
•Control Distance:

30m

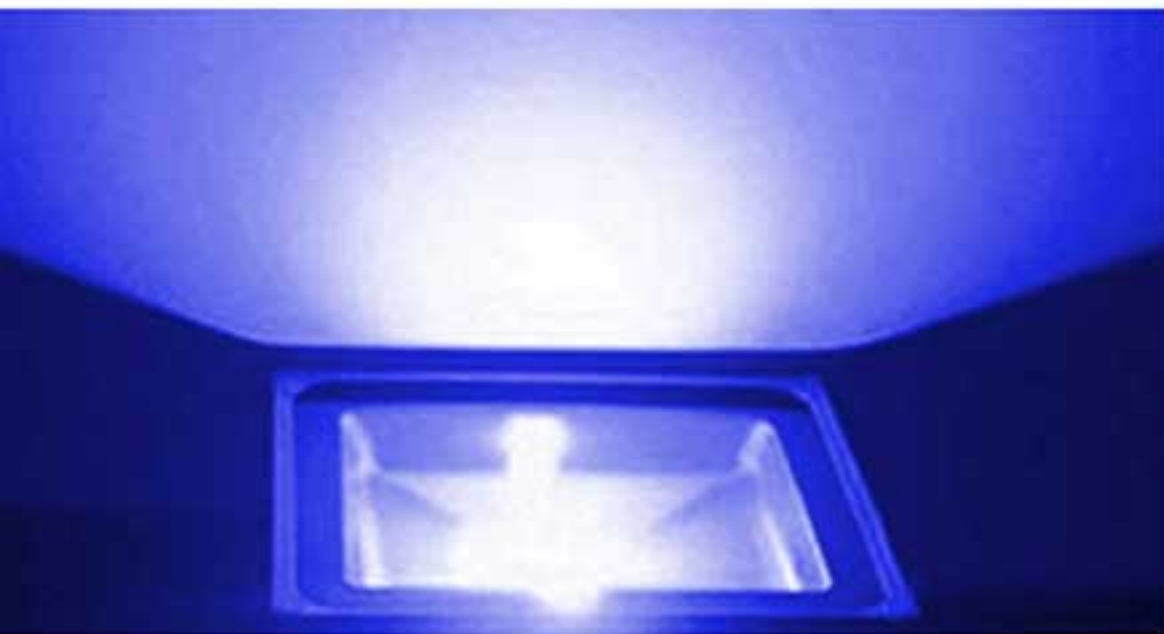


FANTASY LIGHTS GROUP®
COMPLETE LIGHTING SOLUTIONS

50W RGB+CCT LED FLOODLIGHT



16 million colours to choose





FANTASY LIGHTS GROUP®
COMPLETE LIGHTING SOLUTIONS

50W RGB+CCT LED FLOODLIGHT



IP65 Waterproof

Professional waterproof technology;
High performance waterproof



2.4GHz RF Remote Controllable

Compatible with

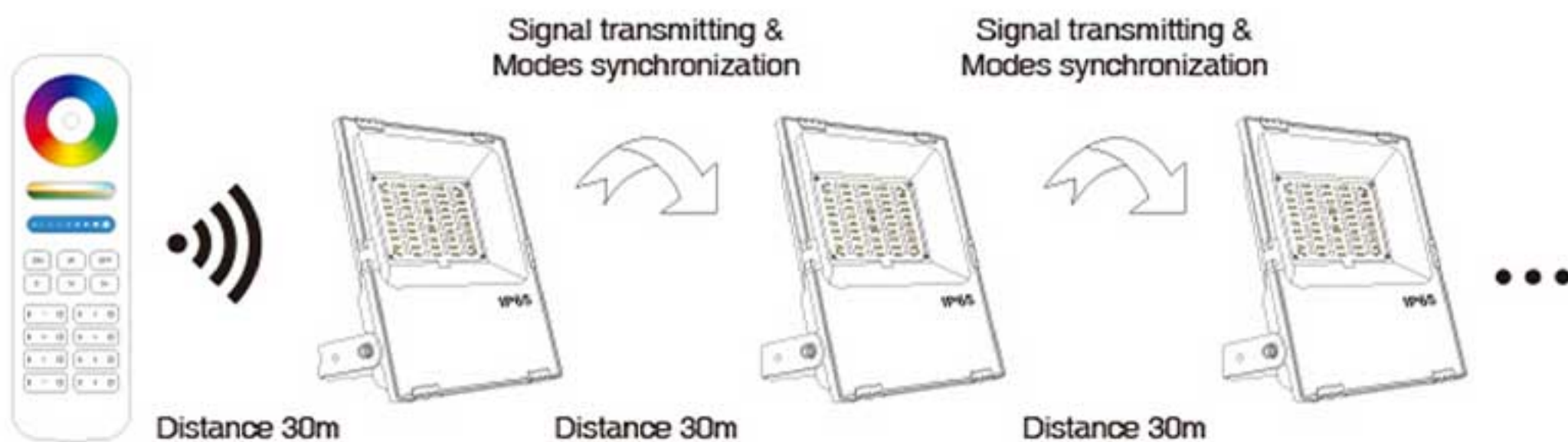


Signal transmitting

One lighting fixture can transmit the signals from the remote control to another lighting fixture within 30m, as long as there is a lighting fixture within 30m, the remote control distance can be limitless.

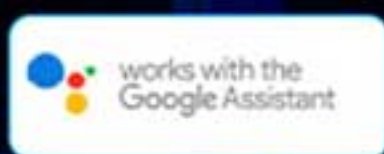
Modes synchronization

Different lighting fixtures can work synchronously when they are started at different times, controlled by the same remote, under same dynamic mode and within 30m distance.



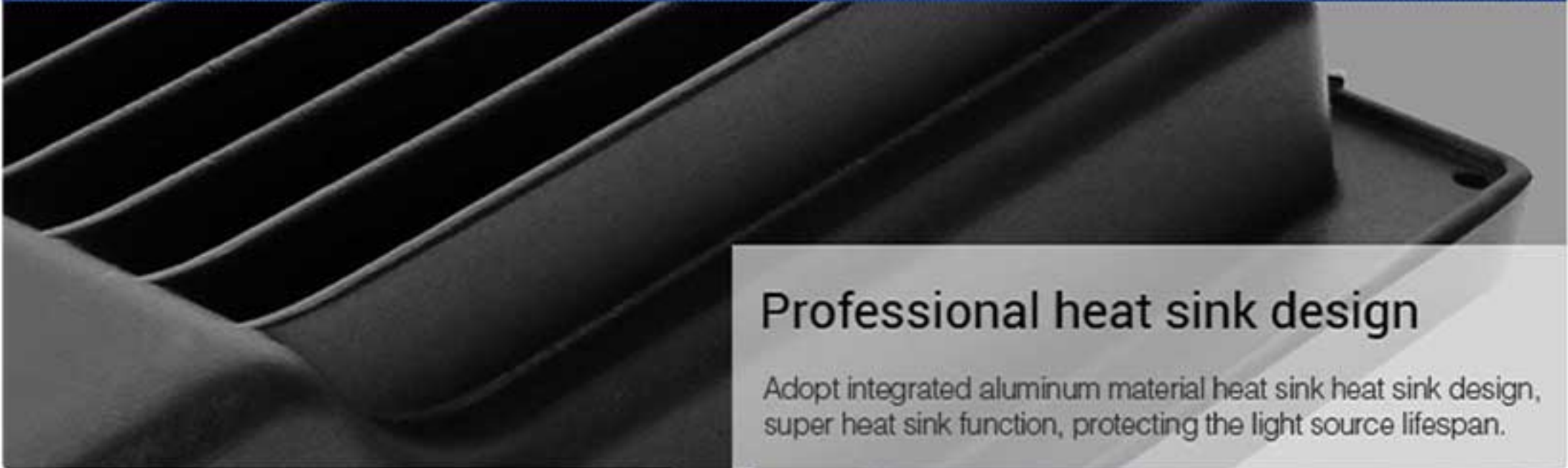
Support Smart phone APP control and third party voice control

It need 2.4GHz gateway for smart phone control or third party voice control





Product detail display




Professional heat sink design

Adopt integrated aluminum material heat sink heat sink design, super heat sink function, protecting the light source lifespan.



High lumen LED Chips



Waterproof plug

Copper nickel plating material. Waterproof and dustproof never rusting



FANTASY LIGHTS GROUP®
COMPLETE LIGHTING SOLUTIONS

50W RGB+CCT LED FLOODLIGHT

Application scene display

Apply to the lighting place like architectural lighting, landscape lighting, public lighting etc

