

novostella

LED RGB Flood Light User Guide





LED RGB Flood Light User Guide

THANK YOU for choosing Novostella. To optimize user experience, please install and use the light according to the following instruction.

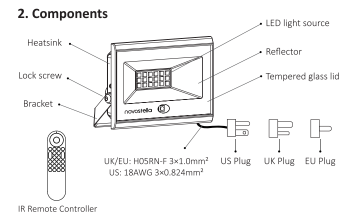


- (1) Please check if the light and the parts are intact before installation.
- (2) Make sure to cut off power before installation.
- (3) Please do not place this light in corrosive conditions.
- (4) If there is any damage to the cord, please cut off the power and stop using it immediately.
- (5) Please do not retrofit the light within the warranty period.
- (6) To ensure the light works properly, please use the voltage indicated on the packing.
- (7) To avoid any damage to the light, please do not use chemical solvent during rountine maintenance

1. Specification

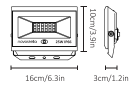
Model No.	NTF85	NTF86	NTF87
Wattage	25W	60W	100W
Input Voltage	US: AC100-120V EU/UK: AC200-240V	US: AC100-120V EU/UK: AC100-240V	
Color	RGB		
Protection Rating	IP66		
Controlled By	IR Remote Controller		
Frequency	50/60Hz		
Mercury Content	No		
Lifespan	50000Н		
Working Temperature	-20°~40°C		





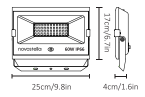
Note: 1. Different plugs for different countries. 2. Cord - type Z attachment. For type Z attachment, if the external cord of this luminaire is damaged, it cannot be replaced without breaking or destroying the luminaire.

3. Dimension

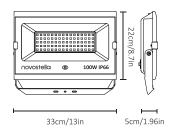


NTF85 Weight: 1.21lb/0.55kg Max Projected Area: 30m²





NTF86 Weight: 2.97lb/1.35kg Max Projected Area: 50m²



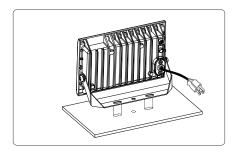
NTF87 Weight: 5.1lb/2.3kg Max Projected Area: 80m²



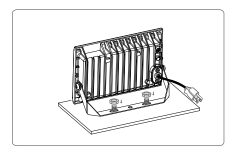


4. Installation

Step A: According to the spacing of two screw bits on the bracket, drill two holes on the mounting panel.



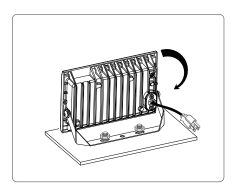
Step B: Aim the bracket at the holes and fix it with two bolts.







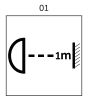
Step C: Adjust the lighting direction up or down as per your need and plug in to power the light on.







Note:



01 Make sure that the distance between the light and the object being lit is more than 1 meter, so as to avoid high temperature caused by short distance.

Non-replaceable Light Source.

Limitation of Indoor and Outdoor Use

- (1) This light is waterproof and dampproof. It is protected against the rain, but it cannot be immersed in water.
- (2) The mounting position of this light should be able to bear at least 10 times as heavy as the light.
- (3) This light should be used in condition that is good for heat dissipation. Its working temperature should be less than 40°C. Too high the working temperature will cause serious lumen depression and affect lifespan of the light.





5. Remote Controller



- 1 DIY Color Section:
- 1) Press the button in the middle to change between 15 colors.
- 2) Press any of the four buttons (G/Green, R/Red, Y/Yellow, B/Blue) on the circle for 10 times, the lighting will change gradually to that color.
- (2) DIY Save Section:

How to save your favorite color?

- 1) Press any button on 'DIY Save Section', e.g. DIY Save 1, and choose your favorite color in 'DIY Color Section', then the color will be automatically saved on 'DIY Save 1' Button.
- 2) Next time when you press 'DIY Save 1' button, the lighting will show your favorite color saved last time.

English



(3) Jump / DIY:

How to set colors in jumping mode?

- 1) Long press 'Jump/DIY' for 5 seconds till the lighting is off.
- 2) Choose colors from 'Color Section' or 'DIY Save Section' in sequence.
- 3) After all colors are chosen, press 'Jump/DIY' again to save the colors in jumping mode.
- (4) Strobe:

How to set colors in strobe mode?

- 1) Choose color from 'DIY Color Section' or 'DIY Save Section'.
- 2) Press 'Strobe' button to enter strobe mode, press '+' or '-' to adjust the strobing speed.





Contact Us

Have some issue? No worries! Please reach us via these channels.

Our customer services team is more than happy to help.

- support@novostella.net
- (f) fb.com/novostella.fans
- Scan to Message Now!
- m www.novostella.net



Manufacturer: Shenzhen Ustellar Technology Ltd.

Address: Rm.201, A Bldg., No. A Qianhai 1st Rd., Shen'gang Cooperation Zone, Qianhai, Shenzhen, CHINA 518000