

## **NOVA 660FS TW/CW**

# 660W LED FOLLOW SPOTLIGHT



**USER MANUAL** 

#### Please read this manual carefully before use

- 1. accordance with the contents of this warranty provision, produce this warranty card and purchase ticket sample (copy), and enjoy free maintenance service in the designated service center or factory department.
- 2. Within the warranty, the following cases will be paid maintenance services
- (1) no limited warranty card;
- (2) in the warranty card with omission, alter and do not sell name;
- (3) failure and damage due to non resistance;
- (4) failure and damage caused by transport and unloading;
- (5) failure or damage due to failure to use the instructions;
- (6) the failure or damage caused by the disassembly,

#### **Product description**

First of all, thank you for purchasing the LED retainer lamp of our factory. For your safety and better use of the product, please read the user's manual before use, and operate strictly according to the rules, so as not to cause personal safety or damage to the lamps due to misuse.

### The main characteristics of LED lights:

Energy saving: while ensuring brightness, more than 90 percent of the energy saving compared to traditional incandescent lamps Service life: normally used for up to 50,000 hours. It's 5 to 10 times more energy efficient

Ultra-low heat: solid cold light source, epoxy resin package, low heat

Health and environmental protection: no flash, no mercury, lead, no

uv, no harm to human body, no pollution to the environment

High color rendering: good color reduction, clear vision,

no distortion in the object

Not easy to be damaged: the lamp body is made of aerospace

aluminum material, which is not easy to be damaged during logistics

transportation

### **Technical parameter:**

Rated voltage: AC 110v~220v/50~60HZ

LED light spurce 660W LED

Color: Cool white

Aperture effect: aperture size adjustable

Strobe: 1-7 times/second strobe

Color temperature correction: normal 5600k, up 6000k, down 3200k

Beam distance: 70M

Beam Angle: 23 degrees

net weight:12 kg