# LED SPOT LIGHT

Item No.: SP-LX-F380 Series

## **INSTRUCTION OF SP-LX-F380 Series**

This products is mainly used for decorating and highlighting frame, garden etc. It can work with the low voltage DMX controller, which can generate various changing effects, such as flashing, fading, steady, seven color jumping synchronously etc, DMX256 class gray degree dimmer, DMX programmble (thousands of effects available if many lights being connected together).

### A. Specification:

#### A-1. Structure:

Materials of Shell: Aluminum alloy

Input Voltage: 100-240V AC Protecting Rating: IP65

Operating Temperature: -20°C~40°C



SP-LX-F380-150W

#### A-2. Model Configuration Table

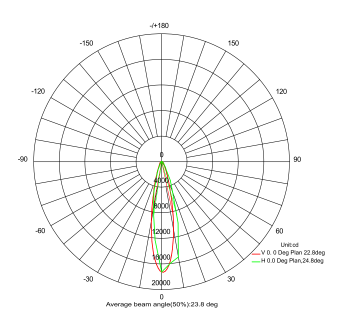
Model No.	LED Color	LED Quantity	Power Consumption	Beam Angle	Size	Weight	<b>√</b>
SP-LX-F380-150W-RDM	RGB	60	150 WATTS	20°	L380xW196xH123.5mm	8.28kg±5%	

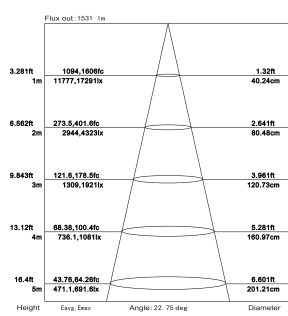
#### **B. Working Mode:**

DMX Mode: International standard DMX512 signal.

#### C. Photometrics Parameters

#### C-1. Cadela distribution



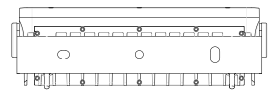


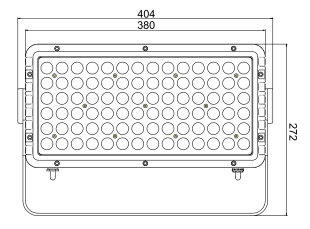
Note:The curve is illuminance area under different projection distance and the average illuminance inthe area.

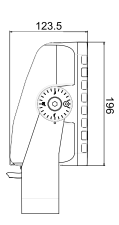
# LED SPOT LIGHT

Item No.: SP-LX-F380 Series

# D.Dimension Drawing







#### Caution:

- Do not plug them into power when the product is still in package;
- 2. Don't use anything to cover the fixture during application;
- 3. Don't use this product in close environment;
- 4. If this product appears to be damaged, do not attempt any repair, please contact your dealer.

### Warning:

- \* Do a bad job of waterproof treatment of the connectors.will lead to failure of waterproof and proper working of the lights!!!
- \* Make sure the ground connection well avoid electric shock, due to metal housing.

Note: The above instruction are subject to update or improved without notice. Pls turn to our staff for further details!

Thanks for your long term support!