

# Multi-K XL

## Variable Color Temperature LED Light QUICKSTART GUIDE



### What's included

- Multi-K XL LED Light
- 24V DC Power Supply
- Yoke Mount
- Diffuser Mounting Hardware
- LED Conversion Panel [ check one:  30 Degree  60 Degree ]

Checked by

### CONDITIONS OF WARRANTY SERVICE

- Free service for one year from the day of purchase if the problem is caused by manufacturing errors.
- The components and maintenance service fee will be charged if the warranty period has expired.

Free Service will not be Provided in the Following Situations: (\* Even if the product is still within the warranty period.)

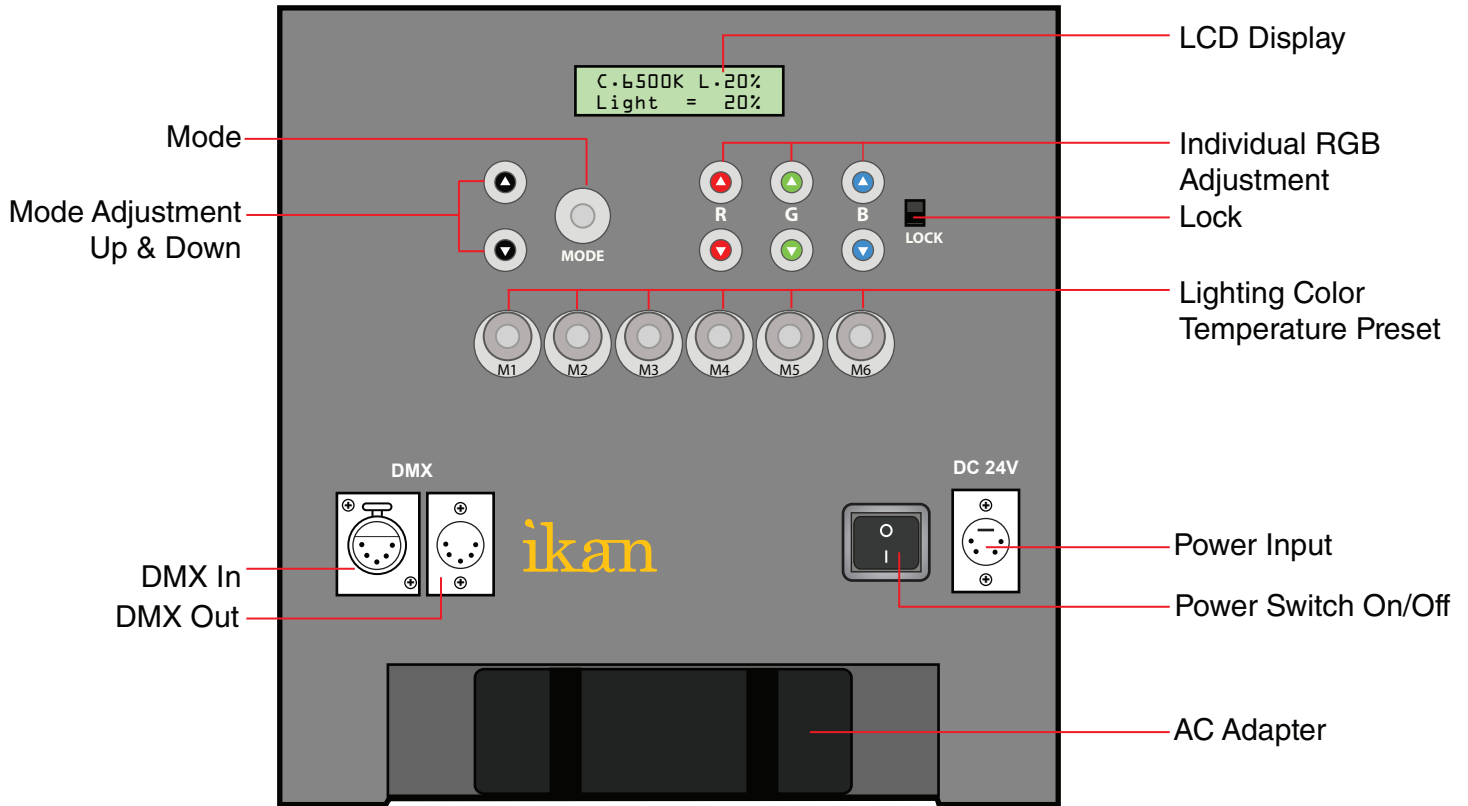
- Damage caused by abuse or misuse, dismantling, or changes to the product not made by the company.
- Damage caused by natural disaster, abnormal voltage, and environmental factors etc.

# Multi-K XL

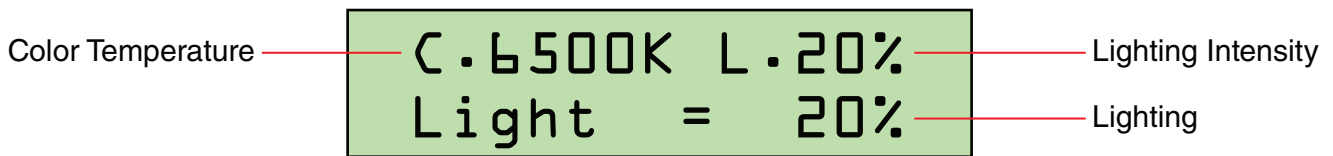
## Variable Color Temperature LED Light QUICKSTART GUIDE

### GETTING STARTED

1. Connect the included AC Adapter to the DC power input.
2. Turn the light on / off with the Power Switch.



### LCD Screen



# Multi-K XL

## Variable Color Temperature LED Light QUICKSTART GUIDE

### 1) Select Color Temperature

A. Press MODE button till the screen appear “Color = \_\_\_\_K”.

```
C.2800K L.63%  
Color = 2800K
```

B. Press UP and DOWN button to change color temperature from 2800K to 6500K.

```
C.2800K L.63%  
Color = 4000K
```

### 2) Select Lighting Intensity

A. Press MODE button till the screen appear “Light = \_\_\_\_%”.

```
C.2800K L.63%  
Light = 63%
```

B. Press UP and DOWN button to adjust lighting intensity from 0%-100%.

```
C.2800K L.63%  
Light = 37%
```

### 3) Setting DMX channel

A. Press MODE button till the screen appear “DMX addr = \_\_\_\_”.

```
C.2800K L.63%  
DMX addr = 1
```

B. Press UP and DOWN button to change DMX channel from address 1 to address 512.

```
C.2800K L.63%  
DMX addr = 3
```

#### Notes:

Each unit of Multi-K XL take five DMX channel on DMX console, channel one to control lighting intensity, channel two to control color temperature, channel three, four, and five to control R, G, and B color.

So if you want to use channel 1-5 on DMX console, setting DMX address in “1”, if you want to use channel 2-5 on DMX console, setting DMX address in “2”, and so forth.

# Multi-K XL

## Variable Color Temperature LED Light QUICKSTART GUIDE

### 4) Memory Function

A. Setting the Color Temperature and Lighting Intensity to what you need.

```
C. 4800K L. 50%  
Light = 50%
```

B. Press Memory button (choose one from M1 to M6) for few seconds till the screen appear "SAVE".

```
C. 4800K L. 50%  
#6 SAVE
```

**Notes:**

#6 means M6, if you choose M5, the screen will appears #5, and so forth.

### 5) Adjusting RGB

A. Press R. G. B. button UP and DOWN to adjust R. G. B. ratio in each color temperature.

```
R+0 G+0 B+0  
R=65 G=39 B=31
```

B. For example, if you want to add more red color in 3200K, press button on "R", the red color would be stronger.

```
R+3 G+0 B+0  
R=68 G=39 B=31
```

**Notes:**

Once you change the default value of R. G. B. ratio, the color temperature will be change, if adjust all Adjustment Value to zero, the color temperature will go back to preset.