# **User Instructions**

# **GROWING TIPS**

The rate of photosynthesis and transpiration are directly affected by temperature, humidity and airflow.

The perfect temperature and humidity for your plants are found between 75°-85 $^\circ\!F$  and 50%-70% humidity, with plenty of airflow to replenish CO\_2.

PH is 6-6.5. You may add more micronutrients the plants need than normally need.

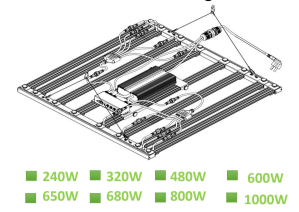
# Warranty

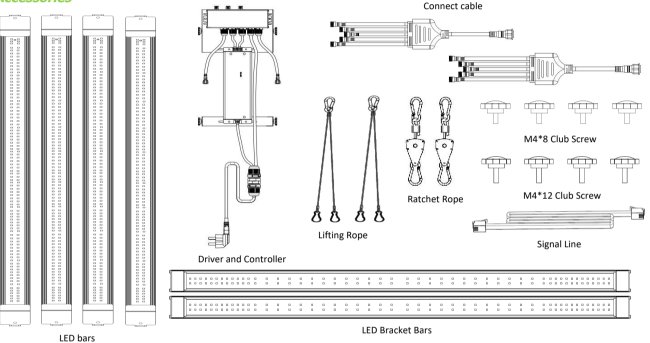
The led grow light is guaranteed for a period of 3 years under normal use.

The warranty includes parts for the light board and power supply. During the warranty period, we will provide free replacement for damaged parts caused by non-artificial reason. If whole fixture needs to be repaired, the customer should pay shipping fee to the repair center or the factory.

# **Accessories**

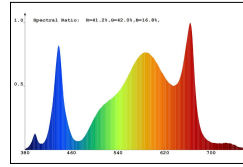
YB-C Series Grow light





#### YB-C10-600W/ YB-C06-240W YB-C08-320W YB-C08-480W YB-C10-800W YB-C12-1000W accessories 650W/680W 10pcs 4pcs 6pcs 6pcs 8pcs 1 LED bars 8pcs 2 LED Bracket Bars 2pcs 2pcs 2pcs 2pcs 2pcs 2pcs 3 Driver and Controller 1pcs 1pcs 1pcs 1pcs 1pcs 1pcs 4 Connect cable 2pcs 2pcs 2pcs 2pcs 2pcs 2pcs Ratchet Rope 5 2pcs 2pcs 2pcs 2pcs 2pcs 2pcs 6 Lifting Rope 2pcs 2pcs 2pcs 2pcs 2pcs 2pcs 7 Signal Line 1pcs 1pcs 1pcs 1pcs 1pcs 1pcs 8 M4\*8 Club Screw 8pcs 8pcs 12pcs 16pcs 16pcs 20pcs 9 M4\*12 Club Screw 4pcs 4pcs 4pcs 4pcs 4pcs 4pcs

## Full Spectrum with UV395nm IR730nm added



The LED series features a perfect blend of both full-spectrum white LED diodes and red LED diodes. This results in the perfect spectrum for all phases of growth. The mix of white and red LEDs result in a relatively high ratio of bluish light. Blue light keeps your crop tight and compact in the vegetative stage and adds to optimal morphogenesis and light uptake by the plant.

Full-spectrum with UV395nm(purple light)& IR730nm(deep red light) added. IR730nm helps improve stem growth, as well as helps increase the number of flowers and fruits. and UV395 at a certain time can help to increase the THC and CBD, making the plants resistant to pathogens and pests. UV IR need to be turned on at flowering stage. **UV light duration should not exceed 3 hours per day.** 

#### 320W(6+2bar) LM301H EVO PPFD Map test in 900×900mm grow tent

1068.6

1287.9

13338

1204.6

985.26

		-		
leight:12"	1043.6	1232	1263.8	1239.9
(30cm)	1228.6	1405.5	1482.6	1435.9
	1277.7	1453.90	1511	1473.2
	1204.6	1354.7	1392.6	1369.7
	990.08	1129.3	1157.9	1150.6

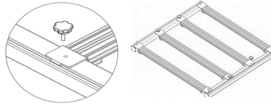
Height:18''	783.14	890.46	936	909.19	815.95	Height
(46cm)	876.28	993.51	1037.1	1009.2	931.87	(60cr
	896.26	1026.7	1064.5	1046.6	967.48	
	854.08	968.79	1011.3	990.5	9 <mark>14</mark> .38	
	771.24	867.85	890.38	877.57	799.11	

Height:24"	690.33	751.04	778.49	767.27	712.71
(60cm)	737.71	798.02	834.19	816.59	757.81
	741.91	819.62	846.01	837.41	775.61
	724.78	794.49	828.25	807.9	753
	681.52	742.76	778.84	750.18	702.26

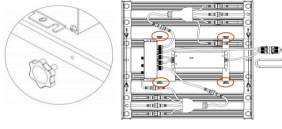
# **Installations**

н

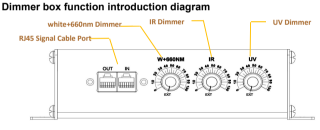
(1) Install M4\*8 screw, tighten the LED bars



### (2) Lock the M4\*12 screw, tighten the bracket for driver

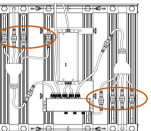


# Instructions for dimmers

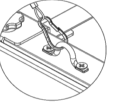


(3) Align bayonet, connect cable connector, and tighten the nut





(4) Install the lifting ropes



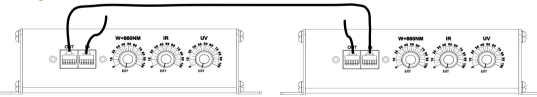


White+660nm Dimmer: Control dimming of white light+660nm diodes IR Dimmer: Control dimming for IR diodes UV Dimmer: Control dimming for UV diodes Signal Cable port: to connect the RJ45 cable, group dimming for lamps

Note: "EXT" means the 100% brightness, knob to "EXT", the lamp can be controlled by outer master controller

#### **Daisy Chain Connection**





#### ATTENTIONS

- . Use the high quality socket, lamp will not work properly with bad connection.
- . Verify that the supply voltage is correct by referring to the information on the specification label.
- . Do not change any open holes in an enclosure of wiring or electrical components during the kit installation.
- . Turn off the power and unplug the fixture when you perform any maintenance.
- . Don't look at light source directly with naked eyes.
- . Don't touch the surface of the lamp with power on.
- . Avoid hitting, bending or causing mechanical stress to the fixture.
- . Don't cover or block any part of the fixture during operation.
- . To ensure the optimal performance, the heat sink may require periodic cleaning
- . Clean with compressed air or damp lint free cloth
- . 12" Clearance must be maintained from any combustible surface.
- . Always providing a well ventilated environment where the ambient temperatures do not exceed 40°C (104 °F) regardless of whether the fixtures are in operation or off.

. Excessive temperatures can inhibit performance and may cause damage or shorten the lifespan of the fixtures that will also void the warranty. . When calculating the cooling needs for your greenhouse, take BTU load generated by LED fixtures into consideration.

. Please insure installing the light in a place can load 10 times weight.

. In case of affect the lifespan, please avoid to install the light in a save place which contain any heat source, hot steam or corrosive gas.

. This LED fixture is intended for indoor or greenhouse use.