

T8 Grow Light LED Tube IP65 Waterproof Specification

Table of Contents

(1)Product features	1
(2)Technical parameters	.2
(3) Outline dimension drawing	3
(4)Installation instructions	4
(5) Packing size	5
(6) Attention Matters	6
(7)Spectrum Data (60CM 9W)	8





Please refer to: https://www.7colorstek.com/how-to-select-t8-led-grow-lights/

(1) Product features

- ****Using imported high-efficiency SMD LED lamp beads;**
- *The lamp body is made of high-thermal conductivity plastics and White finish. The appearance is simple and fashionable. Does not change color.
- *Excellent thermal management can effectively ensure the long-term stable operation of LED lights and effectively control light attenuation problems.
- ※Power overload protection design, low current and low voltage operation, higher safety performance;
- **Ultra-long life design, can reach 30,000 hours, which is 17 times the life of traditional fluorescent lamps;
- ※Easy to install, convenient to use, no need to replace the lamp,
 can be directly replaced Traditional fluorescent lamps;
- **use DC drive, no flicker, effectively protect eyesight;
- **no ultraviolet radiation and electromagnetic radiation, safer to the human body.



*Products are widely used in both indoor and growing in greenhouse, garden, home, planting farm, planting factories etc., and are ideal substitutes for traditional fluorescent lamps.

XLED Grow Light Knowledge

- ** 1.Different wavelengths of light have different effects on plant photosynthesis. The light required for plant photosynthesis has a wavelength of about 400-700nm. 400-500nm (blue) light and 610-720nm (red) contribute the most to photosynthesis.
- ※2. Just use these two color combinations. In terms of visual effects, the red and blue plant lights are pink. Our full spectrum led grow lights just base on these main wave length, and the wave peak is 650nm. We also add some other useful spectrum like 380nm UV, 570nm Green,730nm IR in to make it wide enough to fit for any stages of every plants.
- ※3. Blue light can promote the growth of green leaves; red light can help blossom and fruit and prolong the flowering period!
- **4. When plant lights are used to supplement light for plants, the height from the leaves is generally about 0.5 meters, and continuous exposure for 12-16 hours a day can completely replace the sun

Special Feature

- 1
- Solution
 Solution
- ※ ◎ Inhibit the reproduction of germs and pests, reduce the
 amount of pesticides, green and pollution-free

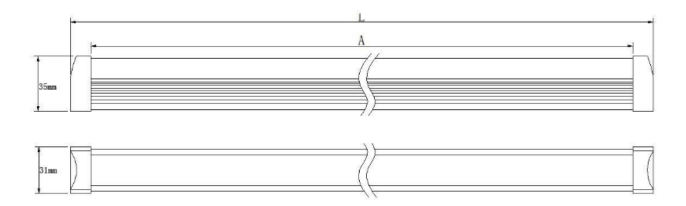
(2)Technical parameters(<u>60cm Integrated LED Grow</u> <u>Tube Light</u>)

Itama Na	CC T0WD 00C		
Item No.	SC-T8WP-02S SC-T8WP-02D		
Power	Single Row 10W±0.5 Double Row 20W±		
Driver Type	Built-in No-isolated		
PF	PF≥0.9		
EF	≥85%		
LED QTY	48PCS	96PCS	
Size mm	600mm	600mm	
Material	Plastics+Built-in Alu Profile+Transparent PC		
Working Temp	-20~50℃		
Storage Temp	-30~50℃		
Input Voltage	AC100-240V,47Hz to 63Hz		
Lighting View	120°	120°	
IP Rating	IP65		

٠,	۶	
/	,	
4	5	
V		

Warranty	TWO YEARS		
PPFD(20cm Height)	37µmol/m²s	47μmol/m²s	
Wave Length	380-840nm		
Spectrum	Full Spectrum		
Application	Any stage of any plants		
Certificate	LVD,CE,&ROHS		

(3) Outline dimension drawing



L=300mm,600mm,900mm,1200mm,1500mm

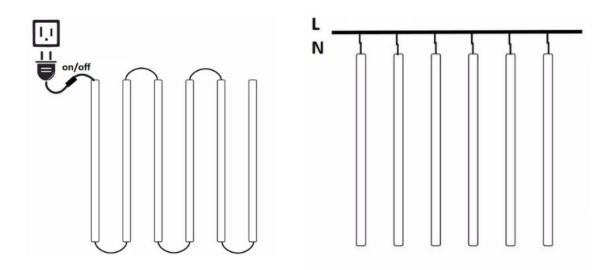
(4) Installation instructions

For T8 integrated LED Grow Lights, it is very easy to install.

- 1. You just need to take the traditional tube fixtures first.
- 2. Fix the clips with screws
- 3. Install the integrated tube lights on the clips
- 4. Wire the cable to the power and finish



How to connect?



Brown cable for L, Blue one for N, and Yellow for Ground

You can also connect them in series

(5) Packing size

With Color Box

Item No.	QTY/CNS	N.G(KG)	G.W(KG)	Packing Size(mm)
SC-T8WP-02S	30pcs	7	8	64X23X20CM
SC-T8WP-02D	30pcs	8	9	64X23X20CM

With Paper Pipe

Item No.	QTY/CNS	N.G(KG)	G.W(KG)	Packing Size(mm)
SC-T8WP-02S	20pcs	8	9	64X23X23CM
SC-T8WP-02D	20pcs	10	11	64X23X23CM

(6) Attention Matters

*The working voltage of the lamp is AC100-240V, please make sure that the working voltage is within this range when connected to



the power supply. Connecting to a higher voltage will cause permanent damage to the lamp.

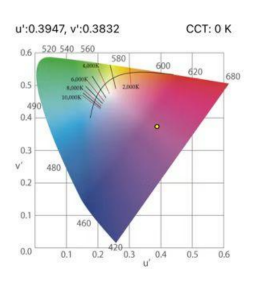
- *After connecting the power supply, prohibit any contact metal from touching the bottom of the bulb to avoid electric shock
- *After unpacking or before use, please check whether the lamp is damaged due to transportation. If so, please stop the application and notify the supplier, this product can only be used in perfect condition
- In order to ensure the safe and normal use of the product, please strictly abide by the explanations and precautions in the manual, and the supplier shall not be liable for any losses caused by illegal operations.
- *When in high heat environment, please do not connect the bulb and power supply, and when the working temperature exceeds a certain temperature, its life will be greatly shortened, it is recommended to use this product at room temperature
- *Before installation, please ensure that the local installation environment supports this product. It is recommended to install it in a stable place to prevent vibration and shaking.
- **Since the surface temperature of the lamp can reach 50° C, it is recommended that there is no heat sensitive equipment around the lamp. To ensure proper working temperature, please keep the



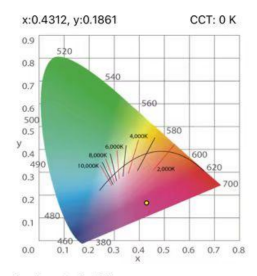
product away from heat sources and use this product in a mild environment.

(7) Spectrum Data (60CM 10W) Tested by Taiwan Asensetek Lighting Passport

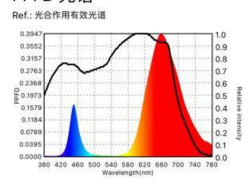
CIE1976



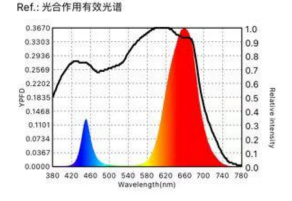
CIE1931



PPFD 光谱



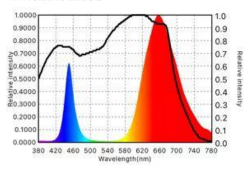
加权后光谱





原始光谱

Ref.: 光合作用有效光谱



0. 量测时间: 2022/10/27 17:47:29

1. 产品名称*: t8 60cm single

2. 制造商: seven colors

3. 植物名称: 青菜 4. 使用者: win 5. 温度 (°C): 29 6. 湿度 (%):

7. 量测距离 (m): 0.2 8. 暖灯时间 (min): 9. 植物高度 (mm):

10. 笔记:

量测参数	数值
PPFD (400 - 700 nm)	34.909
PPFD 远紅 (701 - 780 nm)	8.7565
PPFD 紅 (600 - 700 nm)	28.851
PPFD 绿 (500 - 599 nm)	1.1858
PPFD 蓝 (400 - 499 nm)	4.8731
PPFD 紫外 (380 - 399 nm)	0.0615
YPFD (400 - 700 nm)	30.260
YPFD (380 - 780 nm)	32.126
YPFD 远紅 (701 - 780 nm)	1.8304
YPFD 紅 (600 - 700 nm)	25.566
YPFD 绿 (500 - 599 nm)	1.1177
YPFD 蓝 (400 - 499 nm)	3.5792
YPFD 紫外 (380 - 399 nm)	0.0359
红光/蓝光比 R/B	5.92
紅光/远红光比 R/FR	3.29
DLI	3.0162
照度	674
峰值波长 (380~780 nm)	657
主波长 (380~780 nm)	0
相关色温 CCT	0
演色指數 CRI(Ra)	0