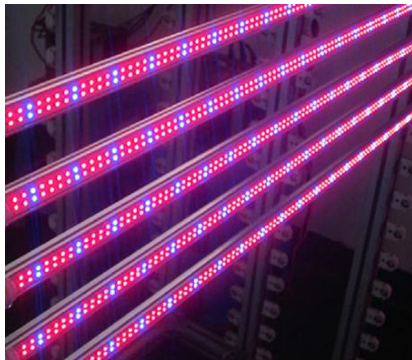


T5/T8 LED Grow Light



Models:

S-T5PL-0M6

S-T5PL-1M2

S-T8PL-0M6

S-T8PL-1M2

Features

- It can save 80% energy comparing with the HPS and metal halide Lamp bearing 3-5 time power request.
- High light efficiency. 90% of the emitting rays can be absorbed by plants.
- Input voltage AC100V-240V, suitable for all countries. Built-in power and plug play design. Without optics and barrater.
- The covering area and color ratio change with the difference of plants and surroundings.
- The working temperature is -20-40 °C 45%-95%RH
- Customize is also welcomed, Red : Blue= 5:1/7:1 is recommended, and you can also design for yourself only if the quantity is 24pcs in all.
- We use 660nm red and 460nm-470nm blue in this light. The red will promote the process of sprouting and blooming.

Applications

T5/T8 led grow light is suitable for every grow stages of plants both in hydroponic system or usual greenhouse.

- indoor garden
- Farmland
- Greenhouse
- hydroponic system
- Flower
- crop

Specifications

Model Num	LED quantity	Actual power	Lifespan	Input Voltage	Tube Materials	Net weight	IP Grade	Length(m)
S-T5PL-0M6	48	8W	>40000 hours	AC100-240V 50/60Hz	Aluminum+ transparent PC	0.2kg	IP20	0.6
S-T5PL-1M2	96	14w				0.3kg		1.2
S-T8PL-0M6	48	8w				0.2kg		0.6
S-T8PL-1M2	96	15w				0.3kg		1.2