



Dongguan Zhiding Electronics Technology Co., LTD

No. 8, Yinling Industry Zone, Xiaqiao, Dongcheng District,

Dongguan, Guangdong, China

Tel:86-0769-22665151 Fax:86-0769-22665155 Contact: Elsa Xiao Email: sales@zhidingled.com

IP65 led grow light T8 tube

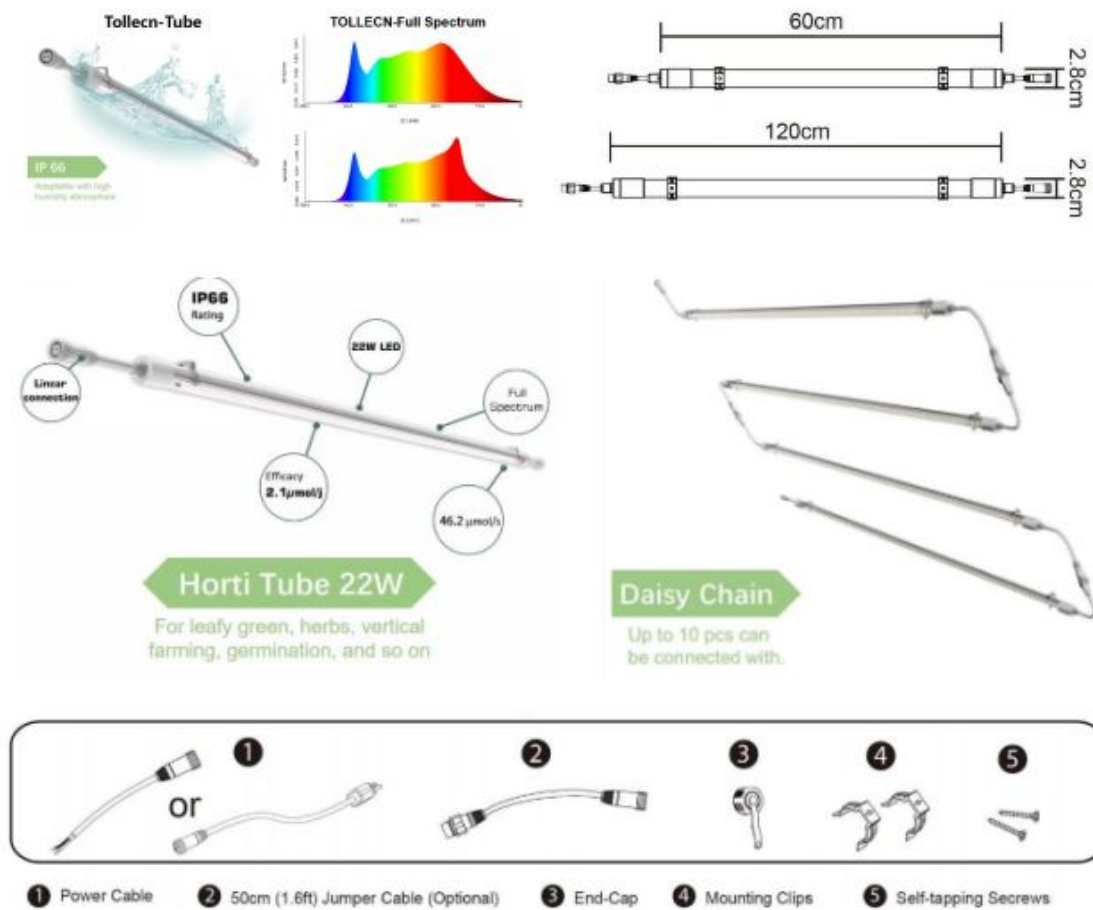
Full LED Grow Light Tube Strip Veg Bloom Plant Double Line T8 Tubes Lamp.

Greenhouse vegetable cultivation, spectrum and length can be customized, support samples and wholesale. Watt also could be customized, such as 10W 20W 24W and so on.

Multiple Tube Connection Detail

Input Voltage: 85Vac - 265Vac, 50/60Hz

Product Name	Length	Power	Maximum Tube Per Power Cable	
			DC 24V	DC 36V
Grow -Tube10W	0.6M(2ft)	10 Watt	20	30
Grow -Tube20W	1.2M(4ft)	20 Watt	12	15
Grow -Tube24W	1.5M(5ft)	24 Watt	10	12



Regards to the Efficacy of led grow light, The USA DLC newest Testing and eporting Requirements for LED-based Horticultural Lighting that all products are required to have a PPE ≥ 1.9 $\mu\text{mol}/\text{J}$.

Therefore, It is very important to design PPE or PPF of grow light for your plants project.

Different plants require different color ratio and full spectrum grow light. Before asking the quotation, it is important to tell us what plants will need the led grow light.

1 square meter plants will need 100–150 wattage grow strips, the distance to the plants are suggested to be 20–30 cm.





Grow strip IP rate is IP 65 with silicon tube covered that is safe and long time to use in bad environment.

The length of grow strips can be customized as your special request.

Grow strips are low voltage DC 24 V / 36 V that require 110 V / 220 V power supply to connect together.

One piece 600 w power supply can carry 40-45 meter led grow strips.

Grow Light Tube Package:

Please note: the voltage is DC 24V or DC 36V. If need to use on AC 85 - 265V, need to connect with power driver. Normally one power driver can connect with 10 tubes. We sale with all tube accessories together. Detailed package please check below:

