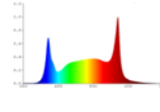
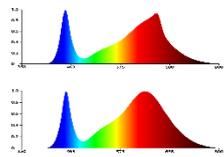


Description:

GE35 高性价比多肉植物补光灯捕虫草植物生长灯，草莓生长灯，高效聚光，定向照射，光照利用率更高，高品质确保栽培效果，一个灯具也能种草莓，多灯使用效果更好，适用于辣椒、番茄、草莓、多肉植物、捕虫草等高光照观赏植物。



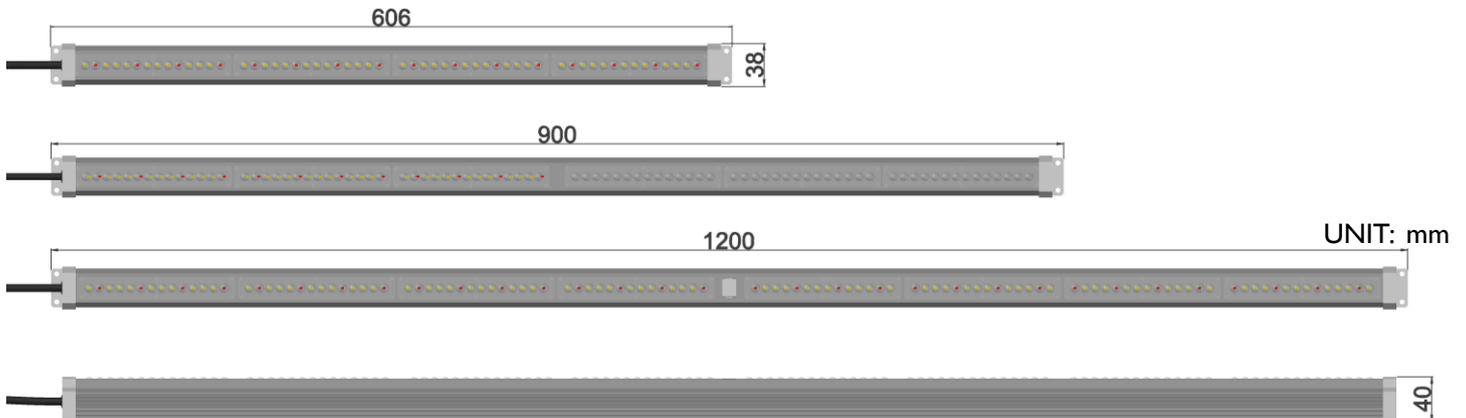
1. 多肉植物、捕虫草等高光照观赏植物灯，商业栽培植物工厂垂直农业草莓植物灯
2. 聚光照射提高光照度，0.2m 高 PPF 高达 600 $\mu\text{mol}/\text{m}^2/\text{s}$
3. 高度 0.2m，覆盖宽度 0.2m；高度 0.3m，覆盖宽度 0.3m
4. F175 通用光谱，适合绝大多数植物，K6 & K6A 光谱，适用于多肉植物，V7 光谱适用于草莓生长，可以定制光谱。
5. 防水等级 IP64
6. 输入电压：AC 100~277V PF >0.9
7. 满足全球认证要求 CE RoHS FCC

Model	Dimension LxWxH	Spectral Wavelength	Photon PPF $\mu\text{mol}/\text{m}^2/\text{s}$	PPF	Power Input AC230V	Comment
GE35-60	606x38x40mm 23.9**1.5**1.6"	F175 	600 μmol @0.2m	55 μmol	30W	可选光谱：  K6 & K6A 适合多肉捕虫草栽培
			380 μmol @0.3m			
GE35-90	900x38x40mm 35.4**1.5**1.6"	适合绝大多数作物 快速生长	600 μmol @0.2m	55 μmol	40W	
			380 μmol @0.3m			
GE35-120	1200x38x40mm 47.2**1.5**1.6"		600 μmol @0.2m	150 μmol	60W	
			400 μmol @0.3m			

工作温度: -30°C ~ 40°C , 使用寿命: 50,000 hours (Note: Ta 25°C)
 光电误差范围: $\pm 10\%$

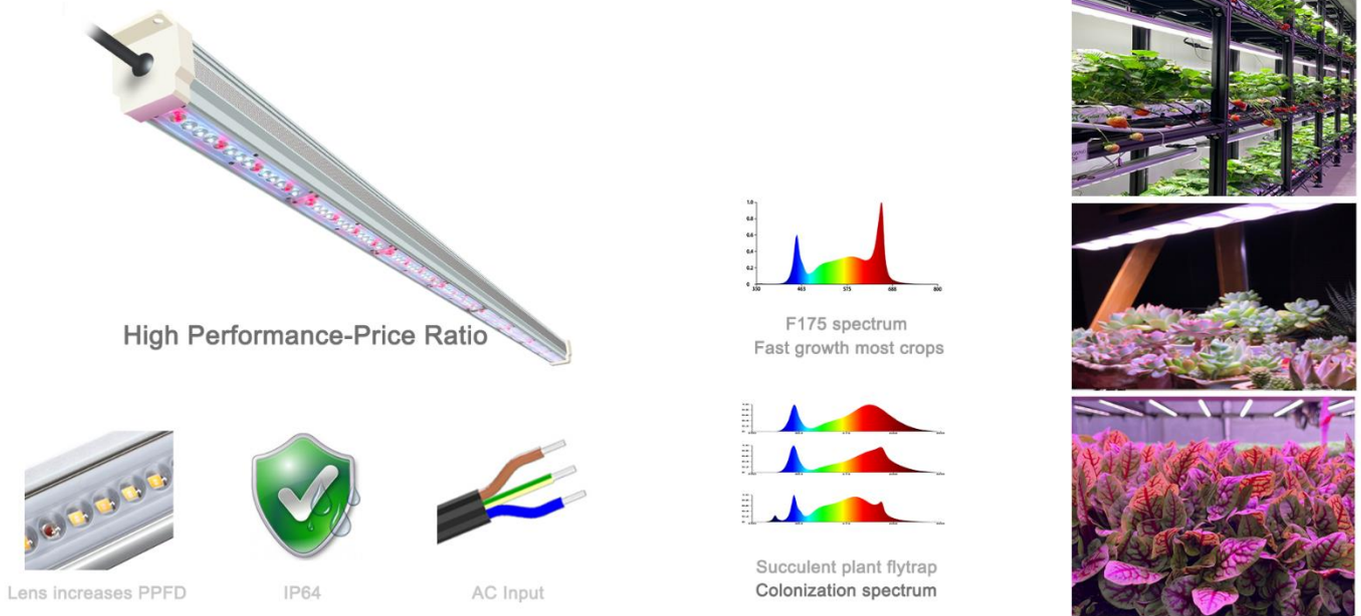
以上数据仅作参考！如有变更恕不另行通知

Dimension:



草莓、多肉植物、捕虫草等高光照观赏植物灯，商业栽培植物工厂垂直农业植物灯

|| Succulent plant & Venus Flytrap Grow Lights Indoor Strawberry Cultivation Vertical Horticultural LED



High Performance-Price Ratio

Lens increases PPFD

IP64

AC Input

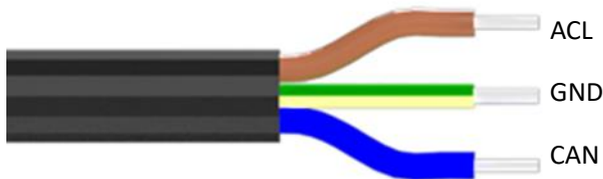
F175 spectrum
Fast growth most crops

Succulent plant flytrap
Colonization spectrum

The image displays a long, narrow LED grow light fixture with a lens cover. To its right is a spectral graph for the F175 spectrum, showing a peak in the blue region and a broad peak in the red region. Below the main fixture are three icons: a lens, a shield with a checkmark, and a cable with three wires. To the right of these icons are three smaller spectral graphs for different plant types. On the far right, there are three photographs showing the grow lights in use: the top one shows a multi-tiered vertical farm with various green plants; the middle one shows a Venus flytrap under a light; the bottom one shows succulent plants with pink and purple variegation under a light.

接线安装说明

打开包装时，请检查内部是否包含产品，附件，标签，说明书。请确保灯具完整无损



AC 输入电线，灰色为火线，蓝色为零线，黄绿色为地线

注意

1. 为确保灯具安全稳定，确保地线接地。
2. 连接电线时请关闭电源，检查电线是否正确连接。切勿以相反方式连接电线，否则不应打开电源。
3. 请保持行程螺栓紧固且可靠，以防光线松动。
4. 完成连接线后，请使用绝缘胶带缠绕电线，确认绝缘并解决防水问题。