

**Description:**

GE35 High Performance-Price Ratio Grow Lights, Commercial cultivation Plant factory Vertical agriculture Strawberry plant lamp, high-efficiency spotlight, directional illumination, higher light utilization rate, high quality to ensure the cultivation effect, one lamp can also grow strawberries, and the effect of using multiple lamps is better, suitable for pepper, tomato, strawberry, succulents, Venus Flytrap and other high-light ornamental plants.



1. Commercial cultivation Plant factory Vertical agriculture Strawberry plant lamp
2. The lens reflector design improves PPF, directional illumination, and higher light utilization.
3. High cost performance version with lower initial investment cost
4. F175 spectrum, many years of actual cultivation, suitable for most plants, You can customize the spectrum.
5. Built-in power supply, Waterproof grade IP64
6. Input voltage: AC 100~277V PF >0.9
7. Meet the global certification requirements CE RoHS FCC

Model	Dimension LxWxH	Spectral Wavelength	Photon PPFD μmol/m <sup>2</sup> /s	PPF	Power Input AC230V	Comment
GE35-60	606x38x40mm 23.9"*1.5"*1.6"	<p>F175</p> <p>Fast growing crops for most plants</p>	535μmol @0.2m	75umol	30W	<p>Optional spectrum:</p>
			350μmol @0.3m			
GE35-90	900x38x40mm 35.4"*1.5"*1.6"		500μmol @0.2m	100umol	40W	
			330μmol @0.3m			
GE35-120	1200x38x40mm 47.2"*1.5"*1.6"		530μmol @0.2m	150umol	60W	
			365μmol @0.3m			

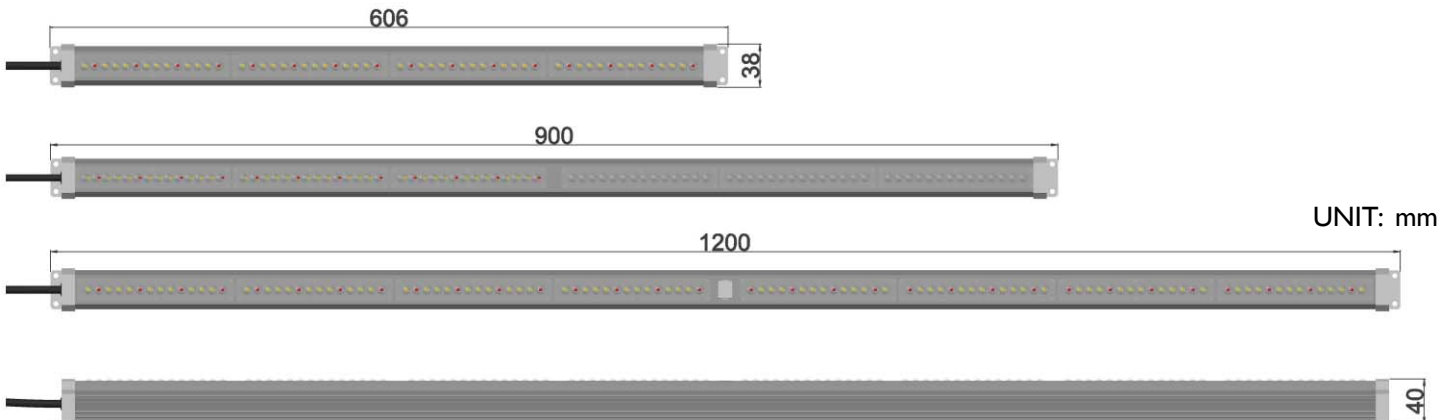
Operating temperature: -10°C ~35°C, Lifespan: 50,000 hours (Note: Ta 25°C)

Tolerance range for optical and electrical data: ±10 %.

The spectrum you need can be customized, please contact Koray for consultation

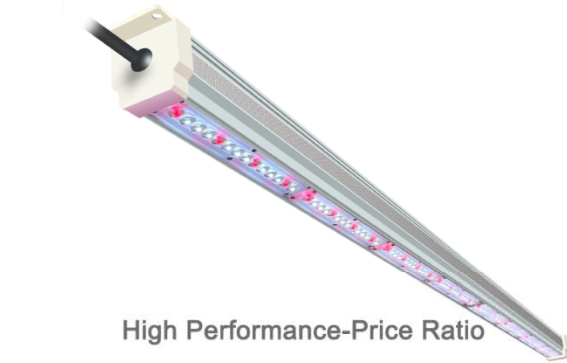
( Total PAR output: It is calculated by a single LED module ) The above data is for reference only!

**Dimension:**



**Commercial Strawberry Indoor Growing, Plant factory, indoor sightseeing agriculture, exhibition viewing, many years of actual planting, to ensure effective plant growth, plant your beautiful plants**

|| Grow Lights Indoor Strawberry Cultivation Vertical Horticultural LED



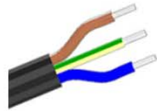
High Performance-Price Ratio



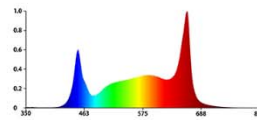
Lens increases PPFD



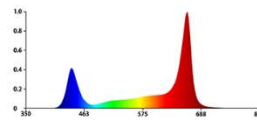
IP64



AC Input



F175 spectrum  
Fast growth most crops

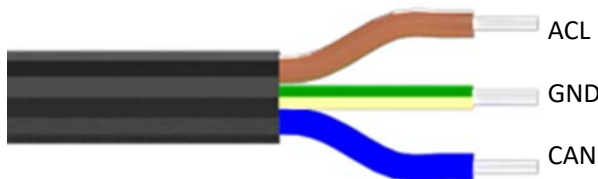


Colonization spectrum



Electronic installation instructions

When open the package, please check whether the inside is including product, accessory, label, certificate quality. And please assure that the light is perfect without any damage.



Attention

1. In order to make sure the light can work safety and stability, the ground line should be connected the earth.
2. When connecting the wires please turn off the power, and check whether the wires are connected correctly. Never connect the wires in opposite way, or the power should not be turned on.
3. Please keeping the trip bolt being fastening and reliable, in case of the light fall down of looseness.
4. When finishing connect the wires, please use the insulation gummed tape to convolve the wires, confirm the insulation and solve the waterproof problem.