

Model-I Horticulture LED Grow Light

User Manual





Powered by TrolMaster Assembled in China www.thinkgrowled.com support@thinkgrowled.com

OVERVIEW

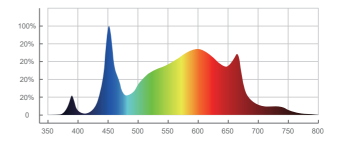
The Model-I is a high performance LED grow light for the horticulture cultivation. The compact design with a built-in driver balances the energy efficiency and human work environment. It is ideal for greenhouse and single-tier level indoor cultivation. The innovative V-shape design on the LED panel improves light distribution, which lowers the height from canopy needed as it reduces light energy loss. Full spectrum design with UV provides better spectrum similar to the nature sunlight cover each critical phase of growth from vegetative to flowering. Extra Far Red spectrum channel allows a 10-15 mins exposure under Far Red can be applied to crops to help finish the flowering cycle faster (External Controller required).

- Outstanding Efficiency at 2.54 umol/J
- Slim design with built-in driver
- Innovative V-shape design on LED panel for better light distribution
- Full spectrum with UV design plus individual Far Red channel
- External control ability (up to 256 fixtures per channel)

SPECIFICATIONS

PPF:	1829 μmol/s		
Efficacy:	2.54 μmol/J		
Input Power:	720 W		
Input Voltage: Voltaje de entrada:	100-277VAC, 50/60Hz 100-277VAC, 50/60Hz		
Power Factor:	≥90%		
Degree of ingress Protection: Indice de protection	IP66 IP66		
Fixture Dimensions/Weight:	45.24"X4.36"X6.46 / 22.331bs		
Mounting Height:	>2.5ft Above Canopy		
Lifetime:	L90:>54,000 hrs		
Warranty:	5 Years Standard Warranty		
Amp Draw:	120V/6.23A, 240V/3.09A, 277V/2.71A		
Working Environments:	Temperature 32-104 °F		

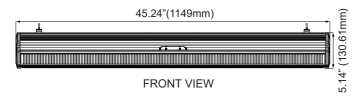
SPECTRA



PRODUCT DIMENSION







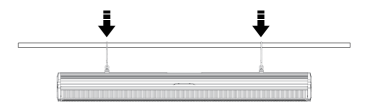
WARNINGS

- Before installing, servicing, or performing routine maintenance, follow these general precautions.
- For the installation: if you are unsure about the installation or maintenance of this fixture, consult a qualified licensed electrician and check your local electrical code.
- Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.
- Turn off the power and unplug fixture when you perform any maintenance.

- Verify that supply voltage is correct by comparing it with the information on spec label.
- Avoid hitting, bending or causing mechanical stress to the fixture.
- DO NOT cover or block any part of the fixture during operation.
- To clean lens, use a mild soap or detergent (e.g. common dishwashing liquid) and lukewarm water using a clean soft cloth.
- Always provide a well-ventilated environment where ambient temperatures do not exceed 40°C (104°F) regardless of whether the fixtures are in operation or off. Excessive temperatures can inhibit performance and may cause damage or shorten the life of the fixtures and void the warranty.

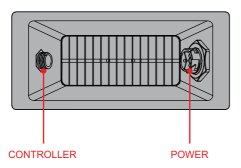
♦ INSTALLATION

1. Mounting





2. Connecting Power



Use the 240V power cord with a Push-lock water proof connector to connect power to the fixture input power port.

3. Connecting Controller (Optional)

The Model-I is only compatible with TrolMaster control systems. With the TrolMaster lighting adaptor LMA-T, the Full Spectrum and Far Red channels can be controlled independently from the Hydro-X controllers. This will allow the Far Red channel to be turned on 10-15 mins after light off to help finishing flowering cycle faster. One LMA-T adaptor can run up to 256 fixtures in a same daisy chain channel.

*The Model-I will operate at Full Spectrum Channel only without connecting to controller.



5 YEARS LIMITED WARRANTY

ThinkGrow warrants its LEDs to be free from defects in materials and workmanship. The warranty term is for 5 years beginning on the date of purchase. Misuse, abuse, or failure to follow instructions is not covered under this warranty. The warranty liability extends only to the replacement cost of the product. ThinkGrow will not be liable for any consequential, indirect, or incidental damages of any kind, including lost revenues, lost profits, or other losses in connection with the product. Some states do not allow limitation on how long an implied warranty lasts or the exclusion of incidental or consequential damages, so the above limitations or exclusions may not apply to you. ThinkGrow will, at our discretion, repair or replace its products covered under this warranty if it is returned to the original place of purchase.



WARNING: DO NOT allow the MODEL-I Fixture to be exposed to water or excessive heat.DO NOT open or attempt to repair disassemble the Fixture, as there are no user-serviceable parts inside. Opening the Fixture will void the warranty.

If the surface of MODEL-I is dirty, with a dry towel. The MODEL-I operates under natural ventilation conditions.



AVERTISSEMENT: NE PAS laisser le luminaire MODEL-I être exposé à l'eau ou à une chaleur excessive. NE PAS ouvrir ni tenter de réparer, démonter le luminaire, car il n'y a aucune pièce réparable par l'utilisateur à l'intérieur. L'ouverture de l'appareil annulera la garantie.

Si la surface du MODEL-I est sale, avec une serviette sèche, le MODEL-I fonctionne dans des conditions de ventilation naturelle