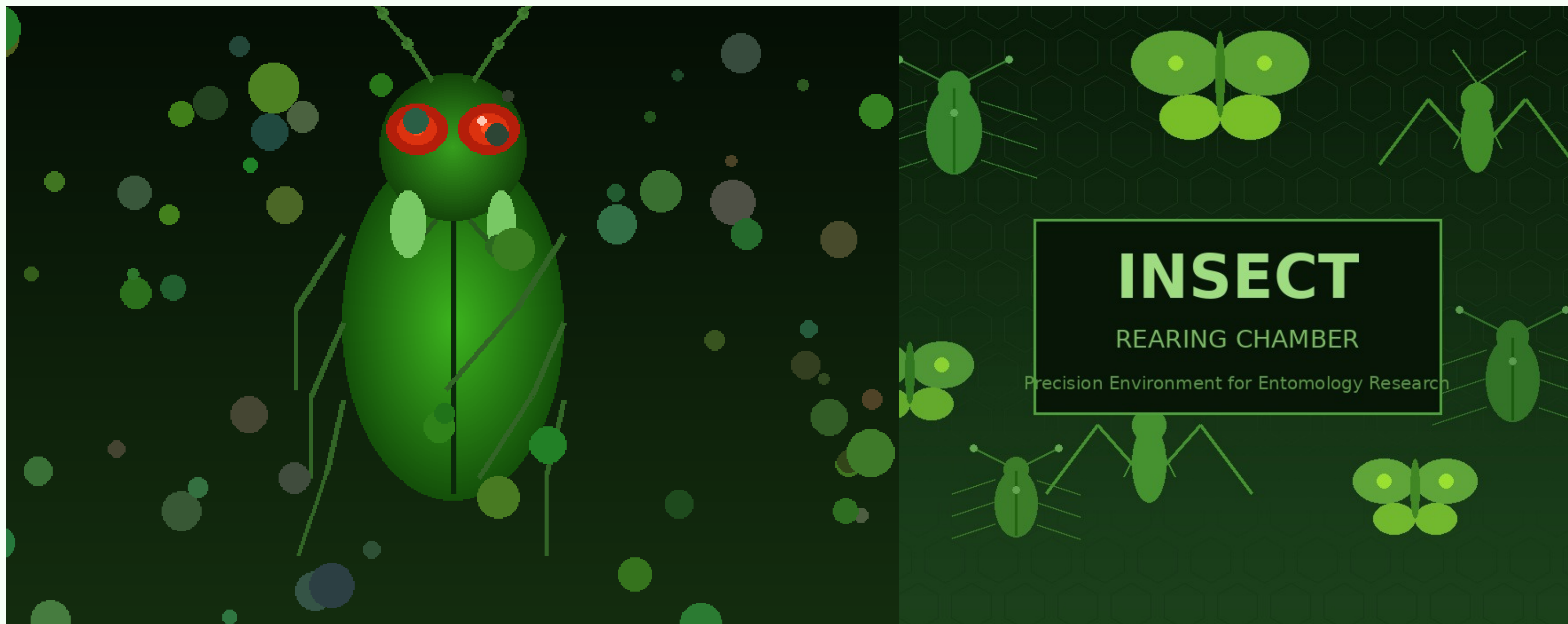




INSECT CHAMBER

INTRODUCTION

- **Entomology & Pest Research:** Supports controlled rearing of a wide range of insects for entomological and pest management research.
- **Circadian Rhythm Experiments:** Uniform 6500K lighting mimics natural daylight, enabling precise photoperiod control for studying biological clocks.
- **Genetic Screening & Breeding:** Maintains stable conditions essential for gene expression studies and selective breeding programs.
- **Toxicology & Drug Testing:** Ensures reliable and reproducible conditions for exposing insects to chemical or pharmacological agents.
- **Educational Use:** Ideal for university and lab teaching programs involving live organism experiments.



- Vibration-Free Design: Minimizes stress to insects, essential during sensitive developmental and larval stages. (Optional)
- Phenolic-coated coils help maintain a clean, stable, and non-reactive environment, which is essential for long-term insect rearing and reliable research results. It's especially beneficial in high-humidity incubators often used in life science and developmental biology labs.

**VIBRATION FREE
AND PHENOLIC
COATING**

- Type: Cool White LED, 6500 Kelvin
- Placement: Vertically fitted in four corners for uniform light distribution without shadows.
- Photoperiod: Programmable (e.g., 12:12 Light:Dark cycle for circadian rhythm studies).
- Air Circulation: Gentle internal fan system ensures uniform temperature and reduces hotspots.

LIGHTING & AIR CIRCULATION

Note:

- 1.All technical data are valid in an empty chamber (without samples on trays) for the ambient temperature of 22 °C and the supply voltage of 230 V $\pm$ 10 %. *)
- 2.The trays can be filled up to approx. 50% of the area, if possible in such a way as to allow an even flow of air inside the chamber space. **)
- 3.All incubators should be kept in a 15- 30 degree C environment.
4. Additional environment temperature sensors will be customized for outside environment as optional .
- .

TECHNICAL
SPECIFICATION

MODEL	IGC/IGH CUSTOMIZATION DIMENSION(OPTIONAL)			
INNER VOLUME .+.*.	500 Ltr	1000 Lts	1400 Ltrs	2000 Ltrs
Lights in micromole (spectrum as per your application) by default red 30 percent 70 percent warm white light OPTIONAL VL	80-500MICROMOLE	80-500MICROMOLE	80-500MICROMOLE	80-500MICROMOLE
Cooling Mode	Hot gas by pass /Condensing Principles continuous compressor ON			
Standard Dimension WDH in mm Standard Dimension for 3 feet door	850*850*700 800*650*1000	850*850*1400 1200*650*1300	1200*850*1500	1600*850*1500
DOOR (GLASS DOOR OPTIONAL)	SINGLE DOOR		DOUBLE DOOR	
STANDARD TRAY	2	2	2	02*02
OPTIONAL TRAY OR SHELVES AS PER YOUR REQUIREMENT				
OPERATING TEMPERATURE	10 TO 40 DEGREE C (CUSTOMIZATION)			
Light Shelves (optional Custom) VERTICAL OR HL LIGHT	2	2	4	4
Growth Height in mm/per tier area in metre S Note-Accordingly to shelf height will be increased and decreased	300/0.72	650/0.72	700/0.51	700/0.68
Degree of protection /HMI	IP21/7INCH (Data Logging Optional)			
POWER SUPPLY	SINGLE PHASE 50HZ ,220 VOLT		SINGLE/3 PHASE	3 PHASE
HUMIDITY(OPTIONAL)	AMBIENT +10-65%(OPTIONAL UPTO 95 PERCENT AS PER DESIGN)			
Humidity type (optional)	1. Boiler B. Pan C Ultrasonic			

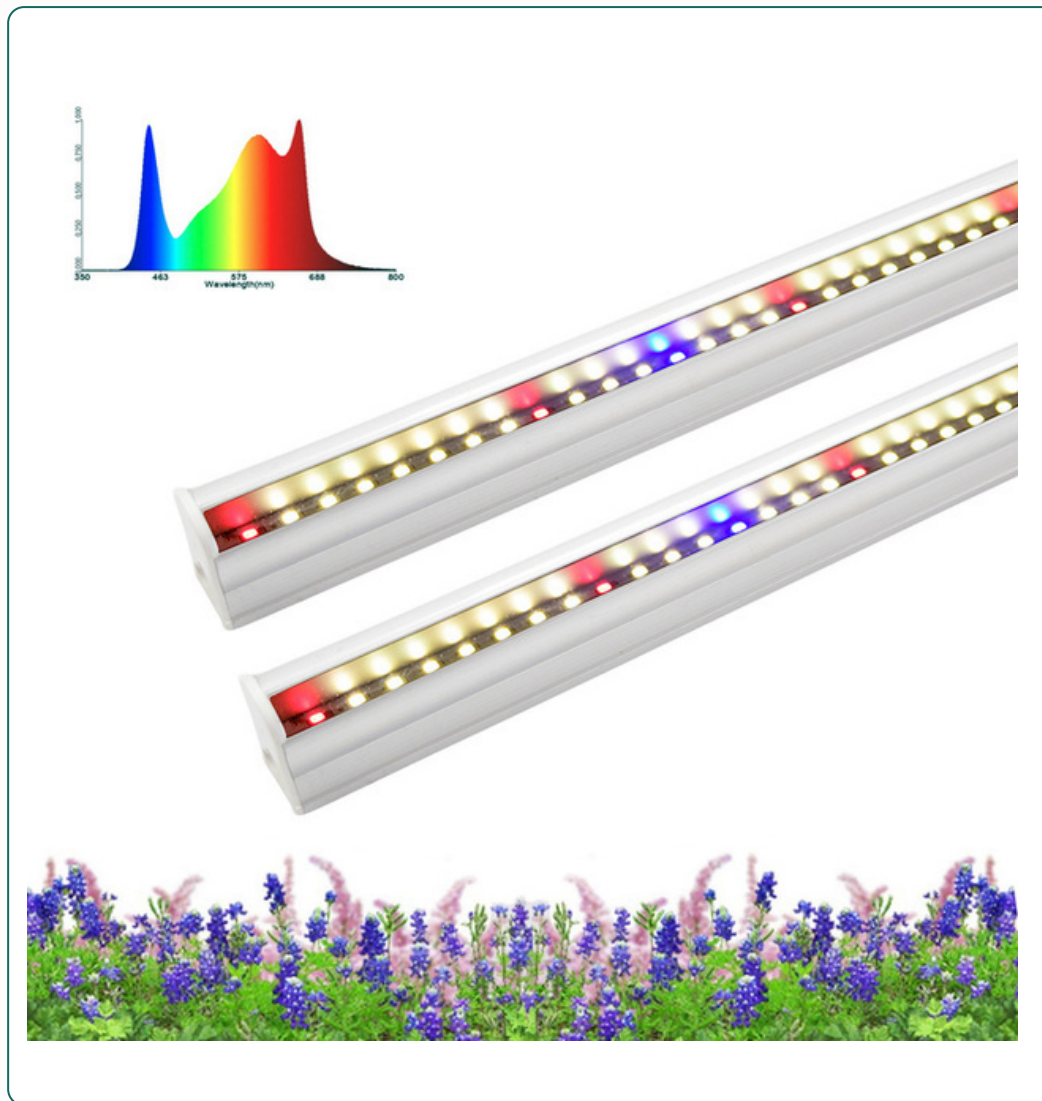
The refrigeration operates through a **hot gas bypass system**, offering enhanced stability and efficiency, particularly suited for the demanding climate conditions of **India**. This technology ensures smooth temperature regulation even in high ambient temperatures, extending the lifespan and performance of the equipment. **Build:** PUF-insulated MS/SS body with corrosion resistance. Compressor will run for 24*7 without disturbing the environment condition .

ADVANCED REFRIGERATION SYSTEM

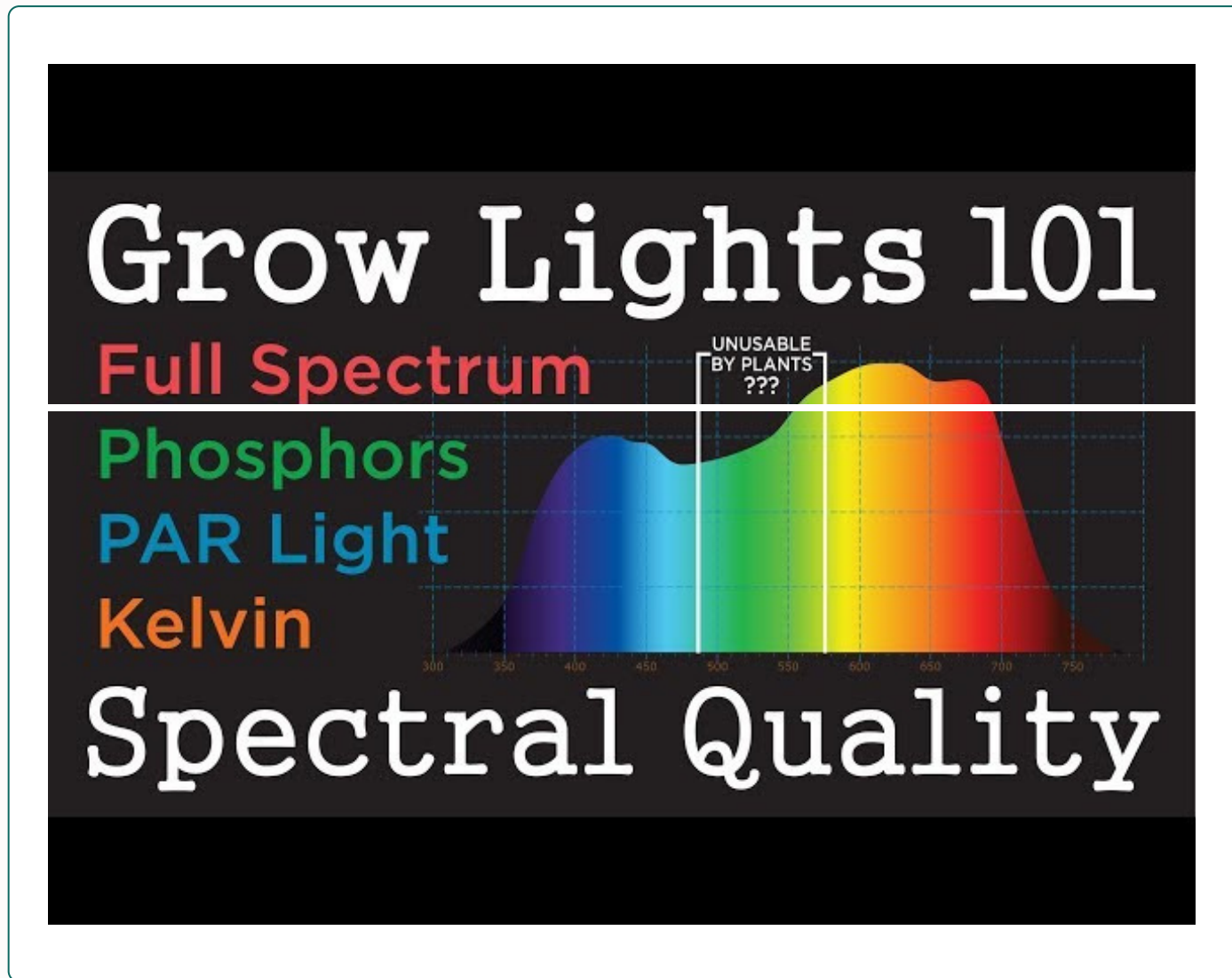
- Temperature Range: 18°C to 28°C $\pm$ 0.5°C (settable as per developmental stage requirements).
- Humidity Control (Optional): 50%–70% RH to support proper growth and minimize desiccation.

**ENVIRONMENTAL
CONDITIONS
MAINTAINED**

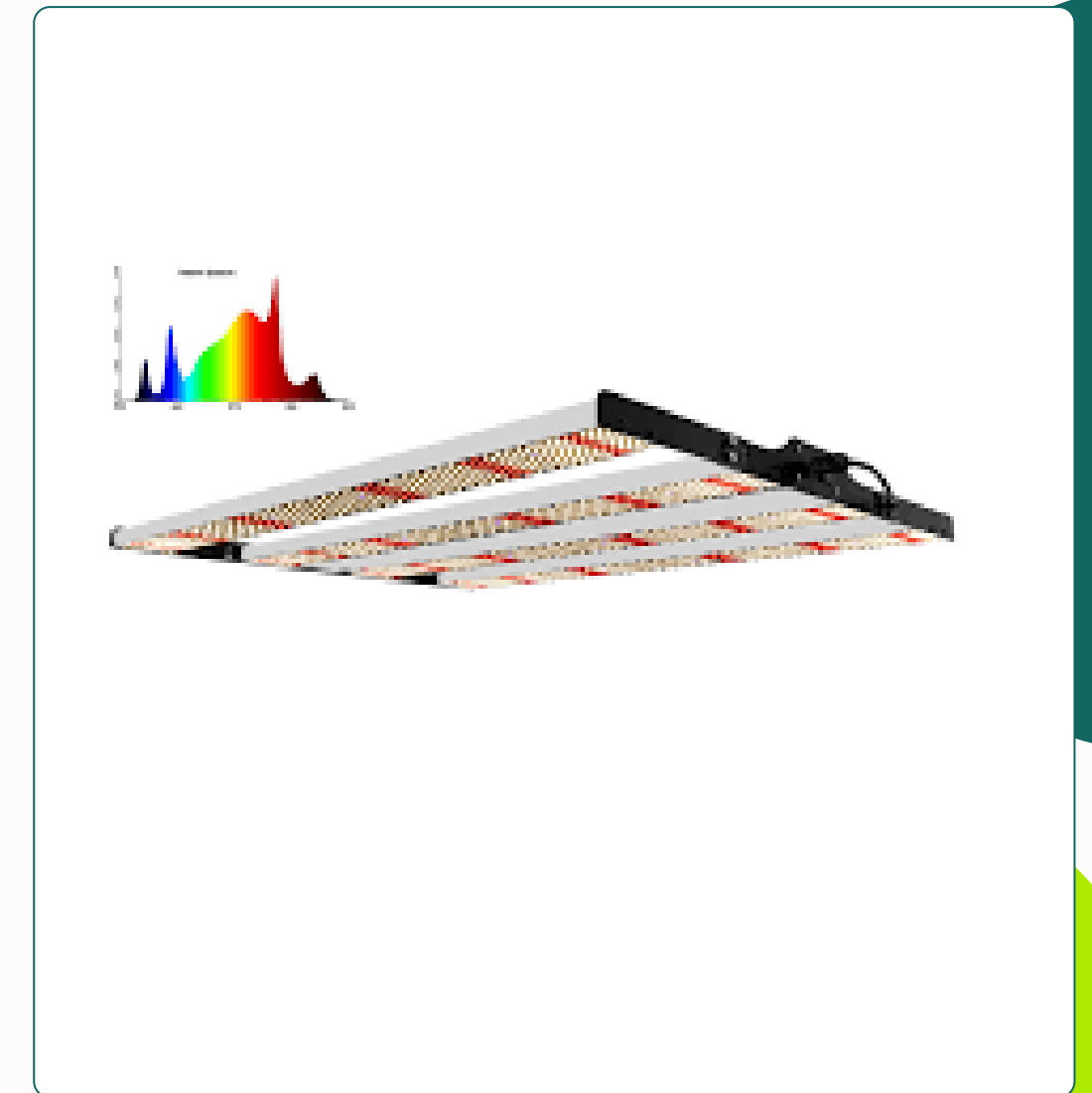
GROWTH LIGHT



LED Growth Tube



Customized Spectrum



Customized LED Panel

CUSTOMIZED OPTION



Temperature Control

TMP01 Self-contained, Air-cooled Condensing Unit

TMP02 Remote, Outdoor, Air-cooled Condensing Unit (All-Weather Housing)

TMP03 Extended Temperature: -10°C (non-lighted units)

TMP04 Extended Temp: -10°C (lights off) / 0°C (lights on)

TMP05 Extended Temp: +60°C (no refrigeration above 40°C)

TMP06 Extended Temp: +60°C (continuous running condenser)

TMP90 Extended Temperature Range up to +90°C — For ultra-high-temperature applications.

. Refrigeration

STND Standby Refrigeration

AL Aluminium coil Condenser coil for insect

Doors & Access Options

DR01 Observation Window with Cover (12" x 12") on Door

DR02 Door Lock

DR03 Full Size Glass Door

DR04 LED Working Light (energized when door opens)

DR05 Left-Hand Door Swing

DR06 Heavy Duty Door Handle with Latch

DR07 Locking Door, Power Switch, Dry Contacts (one door)

DR08 Locking Door, Power Switch, Dry Contacts (two doors)

DR09 Customization Dimension

. Control Systems & Interfaces

CTL03 Android-based Touchscreen

CTLO4 (5-15R 1A Convenience Receptacle (Programmable)

CTL05 Dry Contact for Remote Alarm

CUSTOMIZED OPTION

. Shelving & Structural Hardware

SHF01 Additional Epoxy Wire Shelf

SHF02 Stainless Steel Wire Shelf

STR01 Caster Assembly with Levelers (30 Series)

STR02 Stacking Hardware for 30 Series

STR03 External Drip Pan

STR04 Additional Access Ports (1", 2", 3", or 4")

DON Unstandard dimension

. Doors & Access Options

DR01 Observation Window with Cover (12" x 12") on Door

DR02 Door Lock

DR03 Full Size Glass Door

DR04 LED Working Light (energized when door opens)

DR05 Left-Hand Door Swing

DR06 Heavy Duty Door Handle with Latch

DR07 Locking Door, Power Switch, Dry Contacts (one door)

DR08 Locking Door, Power Switch, Dry Contacts (two doors)

DR09 Customization Dimension

Filters, Coils, Accessories

FLT01 Air Filter Assembly (insect screen)

FLT02 Phenolic Coated Coils (for Insect Research)

FLT03 Cover for WAC4 Unit

. Warranty

WR01 Extended Warranty (1, 2, or 3 Years)

CUSTOMIZED OPTION

Humidity Control

- HMD01 Pan-type Humidifier + Electronic RH Sensor (0–1 VDC)
- HMD02 Pan-type Humidifier/Dehumidifier + RH Sensor (0–1 VDC)
- HMD03 Pan-type Humidifier/Dehumidifier + Advanced RH Sensor (0–5 VDC)
- HMD04 Ultrasonic Humidifier + Advanced RH Sensor (0–5 VDC)
- HMD05 Ultrasonic Humidifier/Dehumidifier + Advanced RH Sensor (0–5 VDC)
- HMD06 Ultrasonic Humidifier + Electronic RH Sensor (0–1 VDC)
- HMD07 Ultrasonic Humidifier/Dehumidifier + RH Sensor (0–1 VDC)

. CO₂ Control

- GAS01 Additive CO₂ Control with 2000 ppm Sensor
- GAS02 Additive CO₂ Control with 5000 ppm Sensor
- GAS03 Additive CO₂ Control with 10% Sensor
- GAS04 CO₂ Removal System (requires GAS01/GAS02/GAS03)

Data Logging & Instrumentation

- TRA-DATA Temperature & RH Recorder with Data Logging — Records environmental data for compliance.
- P47 PAR Sensor (400–650 nm) — Measures photosynthetically active radiation.
- S47 Spectroradiometer (400–1100 nm) — Captures a broad light spectrum for precision lighting analysis.
- EMCB MCB & Temp/RH Safety Controller — Provides electrical and environmental safety control.

Lighting Systems

- LGT01 Closed Loop Dimmable Lighting + PAR Light Sensor
- LGT02 Open Loop Dimmable Lighting (independent shelf dimming)



SHOOLINLAB

THANK YOU

For watching this presentation



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