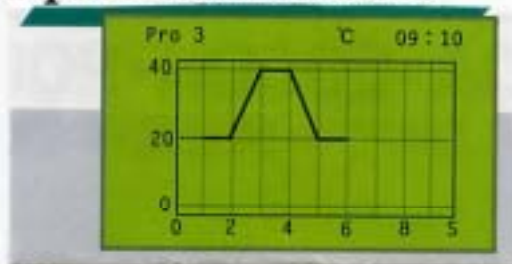


Equipped with three operation modes.

Graphic Mode



Maintenance Mode

The maintenance mode display shows a list of maintenance items with their respective run times. The items are: 1. Fl. Light (50h), 2. UV. Light (40h), 3. HI. Light (20h), 4. C. Filter (200h), 5. Humidifier (5h), 6. Humi. Water (10h), and 7. TotalRunTime (180h). The 'C. Filter' item is highlighted with a black background.

MAINTENANCE MODE (1)	
1. Fl. Light	50h
2. UV. Light	40h
3. HI. Light	20h
4. C. Filter	200h
5. Humidifier	5h
6. Humi. Water	10h
7. TotalRunTime	180h

Total Setting Display Mode

The total setting display mode shows current and set values for temperature, light, humidity, and total time. The display is divided into two columns: SET and MEA. The values are: Temp (30.0 / 25.0°C), Light (3 L), Humi (70.0 / 40.0%RH), and Total Time (000/00:00).

	SET	MEA
Temp	30.0	25.0°C
Light	3 L	
Humi	70.0	40.0%RH
Total Time		000/00:00

FLI is ideal for plant/cell culture, insect cultivation and environmental test

Air Curtain Structure, PAT.P, avoids changing temperature and humidity when you open the inner door.



Air flow amount can be controllable depending on your purpose.

Lighting is inverter controlled, with which you can select appropriate program for each plants.

Descending Air Current Convection for making closer natural environment.

Recorder output, Alarming output and RS-232C are installed as standard equipment for validation.

Plentiful safety functions and anti bacteria stainless/lighting.