

ROUN·G

HYDROPONICS

Fresh Green Happiness!

LED for plants



- Homes • Cafes • Restaurants • Schools
- Kindergartens • Hospitals



MX-650
655*470*440mm(W*L*H)



MX-850
855*470*440mm(W*L*H)



Features

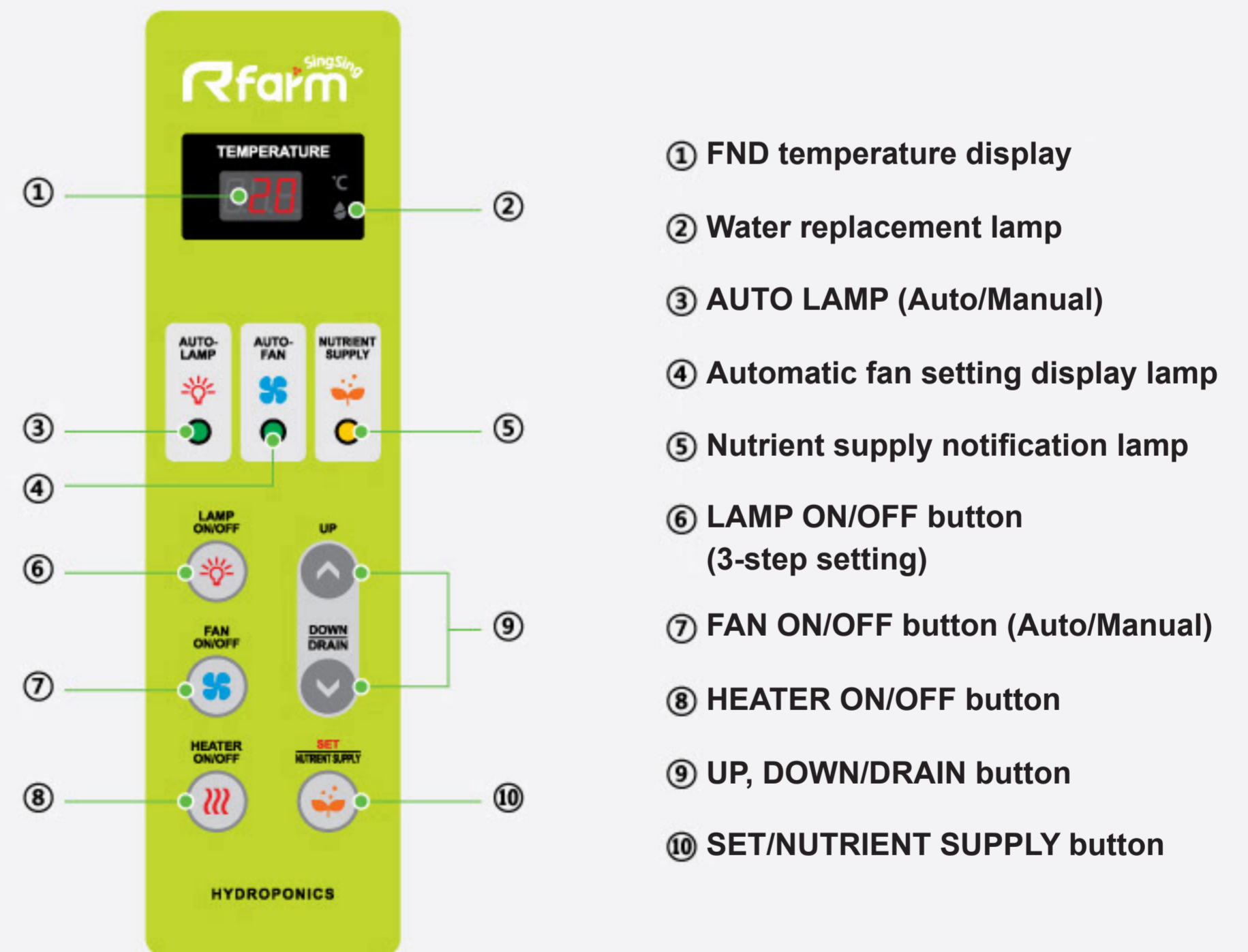
Main Functions

- * Automatic water temperature control
- * Ventilation fan for air circulation
- * Eco-friendly LED artificial light source minimises power consumption
- * 3 levels of brightness.
- * Alarm alerts time to supply nutrients
- * LED for most suitable plant growth and increased efficiency of the light source by applying LED lens cap
- * Rapid plant growth and high energy efficiency as the greenhouse effect in the form of vinyl house
- * Blocking external contamination, equipped with rotating door and tunnel type cage
- * Water circulation pump and oxygen supply devices for supply of nutrients to the roots

Features

- * Eco-friendly interiors reflects the beauty of nature in homes, cafes, restaurants, coffeeshops and hospitals with luxurious pink light
- * Safer vegetables free from soil pollution, pests, pesticides, etc.
- * Maintain a pleasant indoor environment by air purification and maintaining proper humidity
- * Experience the learning farm in homes, schools and kindergartens
- * Best features, best performance and high-quality design of the luxurious hydroponic system

Name & Function of Operation Parts



Specifications

If average outside temperature is higher than 13°C, it is not necessary to turn on the heater.

Name	ROUN·G MAX 850	ROUN·G MAX 650
Model No	MX-850	MX-650
Power	AC 100~110[V], 50/60[Hz] / AC 220~240[V], 50/60[Hz]	
Electric Consumption	15[W] (LED ON) / 29[W] (HEATER ON)	12[W] (LED ON) / 26[W] (HEATER ON)
Water temp. Ctrl Range	15~25°C	
Nutrient Solution	Type A : 150[ml] / Type B : 150[ml]	
Size	(W)855×(L)470×(H)440 [mm]	(W)655×(L)470×(H)440 [mm]
Weight	11[Kg]	10[Kg]