

For Restaurant, Hotel and Eye-catching

- Easy for anyone to cultivate
- Stable yield all year round
- Cultivate different varieties of vegetables together in the same equipment
- Available to harvest high-quality and nutritious vegetable in a short time

LED Plant Grow Light Unit

Maximum yield capacity: Leafy greens = approx. 900pcs per month

* The yield depends on plant varieties and cultivation method.



Circulation Pump

LED Garden Piccolo

- Cultivate from seeding to crop in one equipment
- The smallest model of our commercial type

LED Garden Piccolo	
Model Number	ALCS-S401-04
Net Weight	180kg
Size (W x D x H)	1200 x 800 x 1950mm
Power Consumption	1kWh/unit
Cultivation Method	Hydroponics (Deep Flow Technique)
Liquid Fertilizer	VEG Solution (Own products)





Cultivation Unit

LED Garden MINI

Large type of Display Refrigerator Showcase

LED Garden Piccolo	
Model Number	ALCS-W301-04
Net Weight	250kg
Size (W x D x H)	2500 x 1000 x 2400mm
Power Consumption	1∼1.2kWh/unit
Cultivation Method	Hydroponics (Deep Flow Technique)
Liquid Fertilizer	VEG Solution (Own products)

Water-cooled LED **Heat Exchange Unit**

3 Layers Hydroponic **Cultivation Unit LED Controller**

LED Plant Grow Light Unit

Nutrient Solution Tank with Water Circulation Pump

LED lighting source: LED Garden Piccolo and MINI		
Controller	Independently-controlled R/G/B	
Timer	Independently settable of R/G/B 5 on/off settings per day	
Cooling Method	Built-in Water Cooled Heat Exchangers	



A Keystone Technology

2F Meiwa Bldg., 5-68-5 Ohtamachi, Naka-ku, Yokohama, Kanagawa, 231-0011 JAPAN

TEL:+81-45-222-3117

FAX:+81-45-22-3118

JPN:http://www.keystone-tech.co.jp/

ENG:http://www.keystone-tech.co.jp/english/

Copyright by Keystone Technology Inc.