





# Contents

	Introduction
	Overview
03	Specifications
	Details
	Applications









High efficacy IP65 waterproof

Environment friendly & Energy saving



LED Grow Lights 03

# Overview



### **Technical Parameters**

PPFD	@12":1650μmol/m²/s @24":1415μmol/m²/s	
PPF	2700μmol/s	
Efficiency	2.7μmol/J	
Power Supply	INVENTRONICS	
Beam Angle	120°	

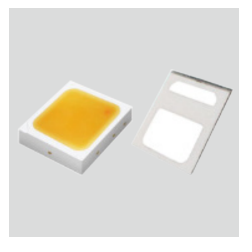
# Design Features



Can be hung horizontally and vertically, suitable for tall vertical planting projects, so that the bottom of the plant can also get enough light absorption



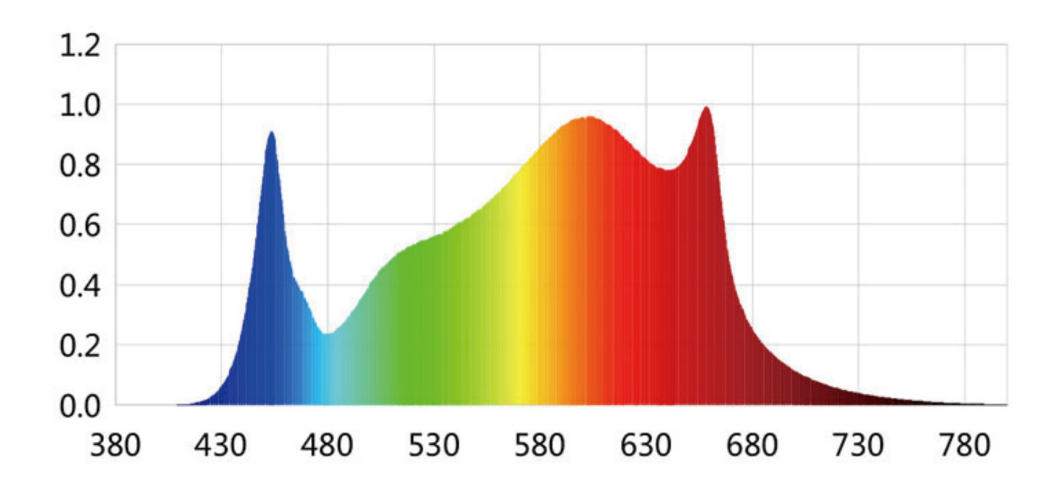
Use INVENTRONICS drive power, more suitable for industrial engineering purposes



Use Samsung 2835 lamp beads (optional), which have the highest output of Umol on the market, and place them evenly to create a uniform plant canopy



Using 6063 pure aluminum for heat dissipation, air convection design, better heat dissipation, heat sink 0.5mm



LED Grow Lights 05

# 1000W LED GROW LIGHT

30-60cm

### **Product Parameters**

Product Number /	Input Power /	Temperature Working /			
CH-GROW-06-1000W	1000W	-35 -+55			
Power Factor /	CCT /	Dimming /			
PF≥0.95	3000-3500K	0-10V dimming			
Frequency /	CRI /	Illumination range /			
50/60Hz	≥80	5*5/1500MM*1500MM			
Service Life /	Lamp Body Color /	Material /			
50.000 hous	Silver	6063 Pure aluminum			
Input Voltage /	IP Grade /	Certificate /			
AC100-277V	IP65 grade	ETL,CE,RoHS			
Warranty /	Installation height /				

Product Size	Net Weight	Package size	Gross weight
1108*1105*50mm	15KG	1130*580*115mm	17KG



LED DRIVER inside

Samsung 2835 3150pcs + 660nm 160pcs

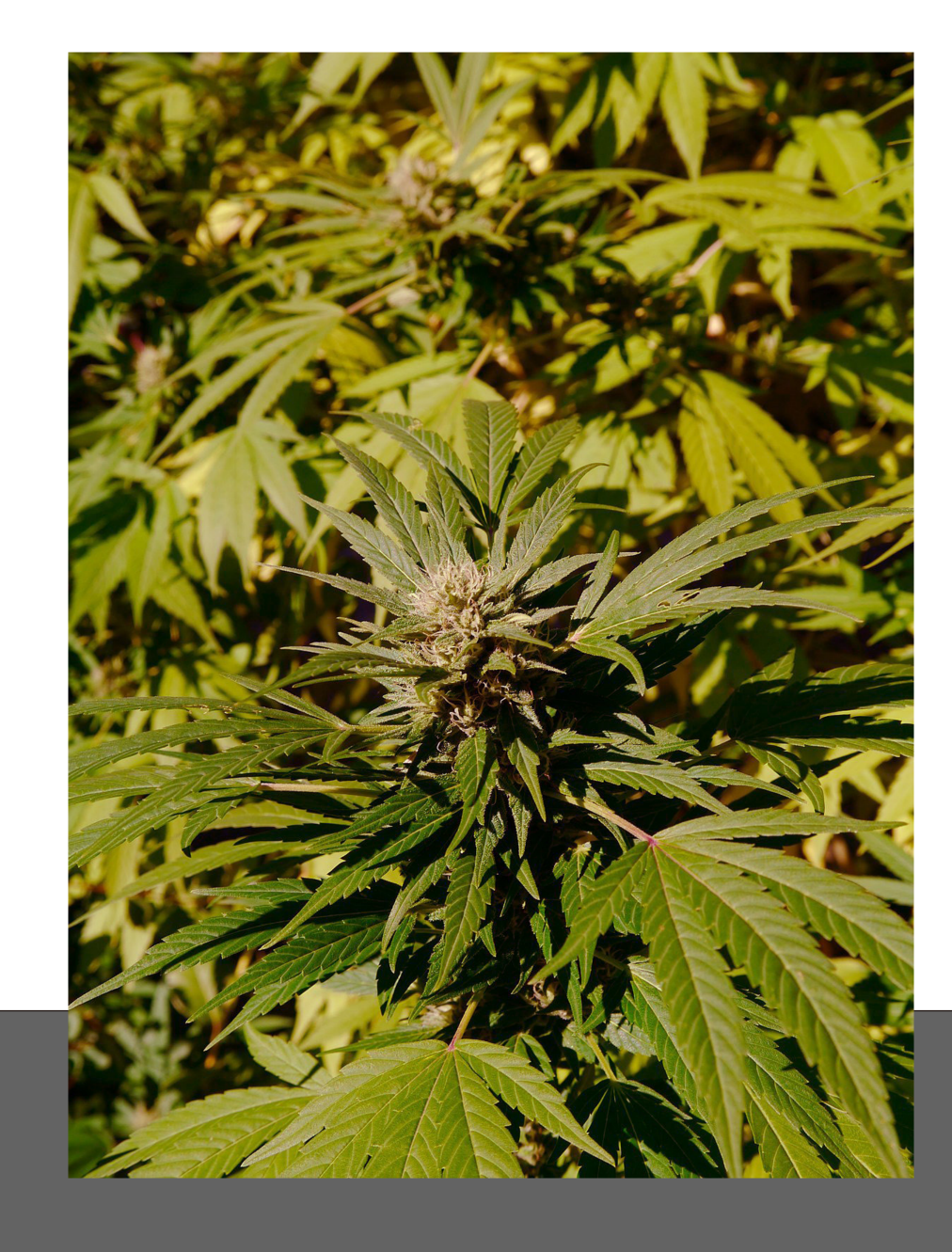












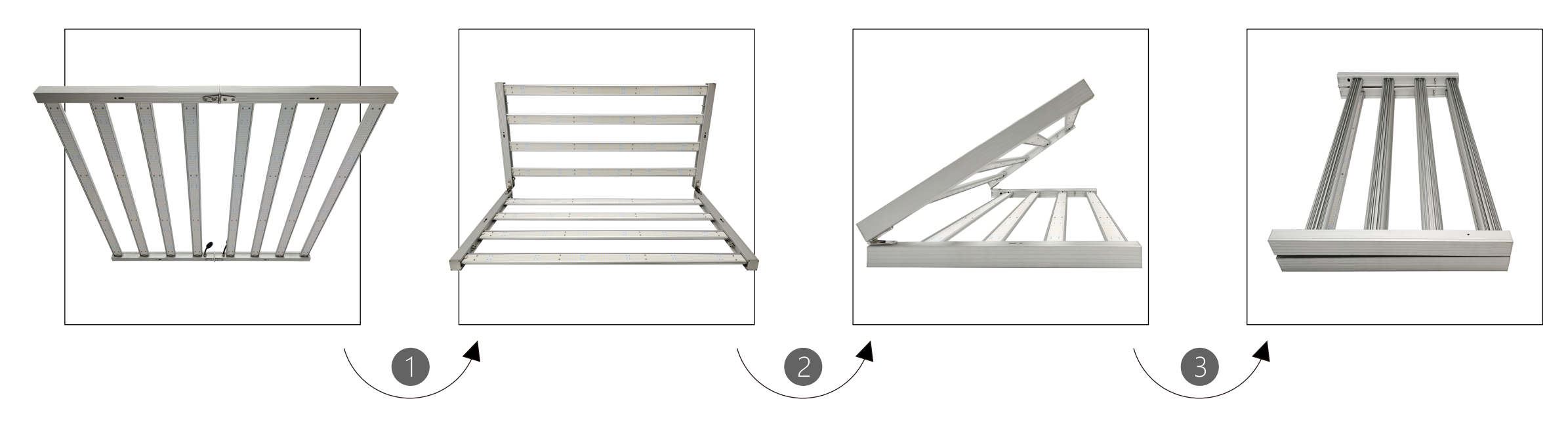
# Specifications

5 years

Lamp Brand /

# Details

# Folding and assembling



## Close-up views



IP65 UL Certification waterproof cords



Original Samsung 2835 SMD high output Led chip



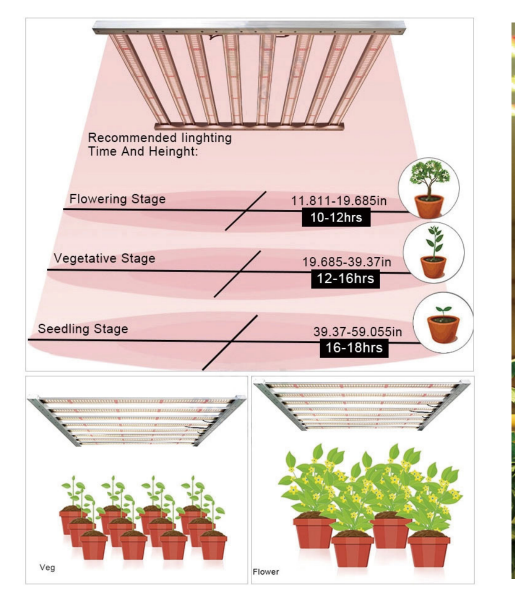
0-10V dimming knob, can be adjusted 20% 40% 60% 80%



Durable daisy chain with stainless steel hook

LED Grow Lights  $\, {f 0} \,$ 

# **Applications**





#### **Product Packaging**



#### **Application Scenario**



#### ★ Instructions for use

- 1. The working voltage of this product: AC 100-277V 50/60 Hz, please do not exceed the working voltage range;
- 2. Please handle with care when transporting and storing, and don't press it heavily.

#### **★** Installation instructions

- 1. Install the hanging wire through the product, directly hanging above the plant, the recommended installation height is 30-60cm;
- 2. Working environment temperature -30 °C -+55 °C storage;
- 3. When installing the lamps, the wiring and the wiring are closed to prevent leakage;
- 4. When connecting an external power cord, you must take corresponding measures for waterproofing and water leakage;
- 5. The independent power supply box design is conducive to the heat dissipation of the lamp body, reduces light decay and prolongs the service life of the light source;
- 6. Support the system to connect to the Internet, which can realize intelligent control of lamps and lanterns and improve energy-saving benefits.

#### ★ Maintenance and repair instructions

- 1. Please make sure that the power has been cut off before maintenance;
- 2. Clean the surface of the lamps regularly to maintain high light transmittance;

#### ★ QUALITY ASSURANCE, AFTER-SALES SERVICE

- 1. This product has a 5-year warranty for the entire lamp. Under normal conditions of use, quality assurance is based on the correct storage, installation, use and maintenance of the product;
- 2.Product damage caused by improper installation and use or violation of product operating procedures is not within the scope of the guarantee;
- 3. For quality problems during the warranty period, the company will choose to repair, exchange (parts) or replace with new products during the warranty period;
- 4.methods to solve; beyond the warranty period, materials and labor will be charged appropriately.

Distributed by: Eco-\$mart, Inc. (941)376-8484 ph / info@eco-smart.com

LED Grow Lights 11