




Innovat



TABLE OF CONTENTS

- PLANT GROW LIGHT AT 200
- PLANT GROW LIGHT 180 LEDS
- PLANT GROW LIGHT 150 LEDS
- 80SMD, 28SMD PLANT GROW LIGHTS
- PAR 30 GROW BULB
- TABLE GROW LAMP 1 HEAD WITH AT
- TABLE GROW LAMP 2 HEAD WITH AT
- TABLE GROW LAMP 3 HEAD WITH AT
- TABLE GROW LAMP 4 HEAD WITH AT
- TABLE GROW LAMP 3 HEADS SUNLIGHT SPECTRUM
- TABLE GROW LAMP 4 HEADS SUNLIGHT SPECTRUM
- ANGEL RING PLANT GROW LIGHT
- FOLDING PLANT GROW LIGHT
- DISC PLANT GROW LIGHT 3 HEAD
- FULL SPECTRUM PLANT GROW LIGHT PANEL

TABLE OF CONTENTS

- 
- PLANT GROW STRIP LIGHT 2.5 METER
 - LED DEFORMABLE GROW LIGHT
 - LED T5 TUBE PLANT LAMP
 - LED T8 TUBE PLANT LAMP
 - LED TUBE PLANT LAMP
 - LED BAR PLANT LAMP
 - LED BOARD PLANT LAMP
 - LED PANEL PLANT LAMP
 - LED UFO PLANT LAMP
 - GLINT LED LINEAR PLANT LAMP
 - LED TUNNEL PLANT LAMP
 - AQUARIUM LIGHTS
 - UV STERILIZATION LAMP
 - OXIMETER

Grow lights for indoor plants allow you to cultivate a wide variety of plants at any climate during any time of year. These growing lights are specially designed to substitute natural sunlight, stimulating photosynthesis and providing the right color spectrum where the plant can grow and flourish. With the right fixture or bulb, you can have delicious tomatoes in the dead of winter.

Violet-blue light in the 400 – 520 nanometer range encourages chlorophyll absorption, photosynthesis, and growth. Red light in the 610 – 720 spectrum range promotes flowering and budding. Grow lights should provide the proper spectrum of light for photosynthesis, which is the key to plant growth. Before purchasing a light, be sure to check out the provided color spectrum. Lights that can provide a full spectrum are the ideal choice for your growing space.

This is where LED lights come in handy. Most LED growing lights offer both types of color spectrum lighting, so you can get all the benefits.

PLANT GROW LIGHT (200 LEDs)

SPECIFICATIONS

- E27 200SMD 2835
- AC85 – 265V
- Life Span – 50000hrs
- 200 nos of LED Chips

APPLICATIONS

- Green House, Grow house
- Grow tent
- Indoor Garden
- Indoor plotted landscape
- Suitable for all kind of plants.
- Low heat & Lower power consumption
- Energy Saving
- LED Wavelength
 - Red : 660nm Blue: 445nm





LED Quantity	LED Color	Voltage	Lifespan	Base Type	Body Material
60LEDs	40 Red + 20 Blue	AC 85-265V	50000 hours	E27	PVC

PLANT GROW LIGHT (180LEDs)



- **Rated Power :120W**
- **Rated Voltage : AC85 – 265V**
- **180pcs of Grow LEDs, E27 Base**
- **LED Color: Full Spectrum:
72Red +6Blue +54 White +
42 Warm white + 6 IR.**
- **Lifespan: More than 50000 hrs**
- **Power Consumption : 25W**
- **Application : Indoor Plants,
Vegetable seedling.**
- **Light design**

PLANT GROW LIGHT (150LEDs)



The best color of ratio

- 100 pcs red
- 10 pcs white
- 35 pcs blue
- 5 pcs IR

SPECIFICATIONS

- E27 ,AC85 – 265V
- Life Span – 50000hrs
- 150 nos of LED Chips
- 100pcs Red, 10pcs White, 35pcs Blue, 5Pcs IR

APPLICATIONS

- Green House, Grow house
- Grow tent
- Indoor Garden
- Indoor plotted landscape
- Suitable for all kind of plants.
- Low heat & Lower power consumption
- Energy Saving

LED PLANT GROW LIGHTS



E27 80SMD 2835
AC 220-240V
CE RoHS
GROW LIGHT

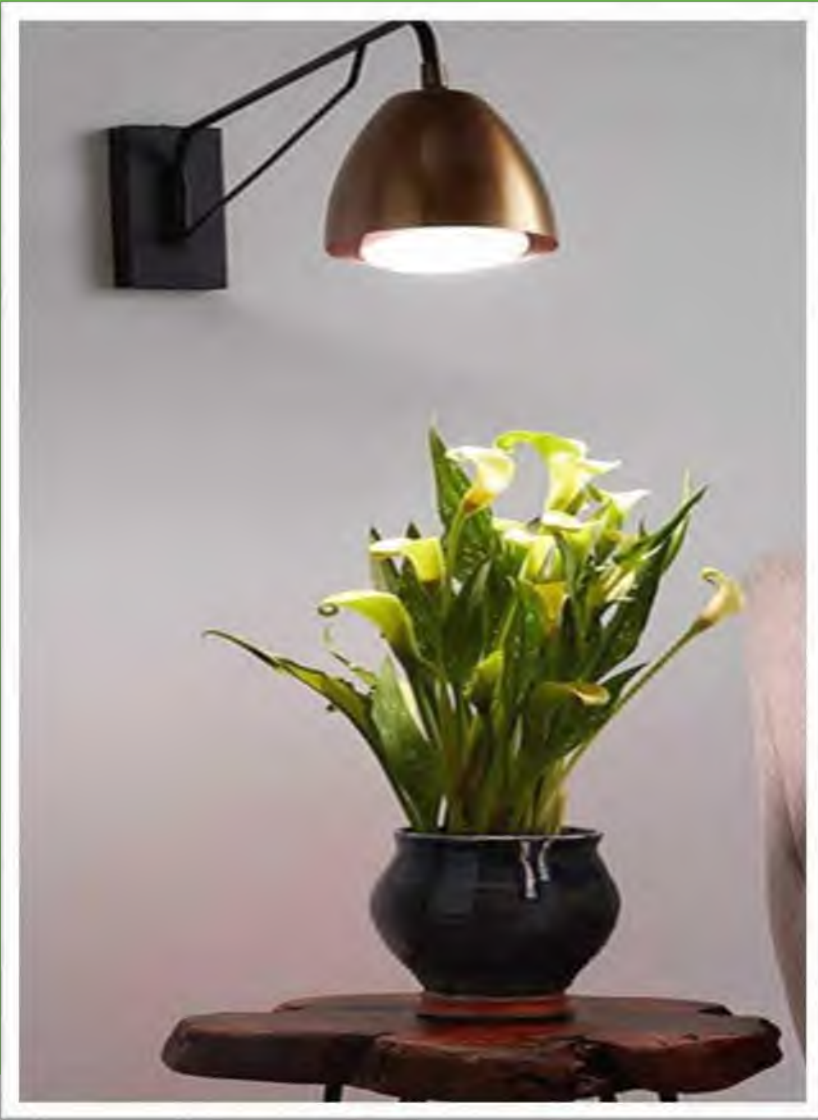


E27 28SMD 5730
AC 85-265V
CE RoHS
GROW LIGHT

Grow lights are ideal for seed starting because they help ensure stocky, green seedlings. By learning how plants use light and about the fixture options, you can select an indoor grow lights system that is right for the plants you want to grow.



PAR 30 GROW BULB



- **36W LED Grow Bulb (Real power 12W)**
- **Power:AC85-265V 50HZ-60HZ 36W**
- **E27 Holder-Clear cover**
- **Milky white cover**

LED TABLE GROW LIGHT – ONE HEAD WITH CHIP



SPECIFICATIONS

- Voltage: DC5V/3A 20W USB Power
 - Dimensions: 110*80*640mm, 600g
 - Simple and easy to operate.
 - Mounting : Anti slip clamp
 - 180 degree lighting angle
 - High Quality (Brighter and longer life)
 - 360 degree Neck clip (More flexible)
 - Larger Illumination Area and Flexible Gooseneck
 - Uniform illumination
 - Three colors adjustable
 - Red + Blue Ratio : 2:1
- With anti-slip clamp and 360-degree Adjustable head, it allows you to place the plant light in any direction to provide the best lighting angle for your plants.
- Applications:
- Suitable for balconies, greenhouses, darkroom, office
 - Balcony seeding/ seedling/ breeding, flower show, potted plants, especially when the plant needs extra light when raining, snowing, dark indoor, etc.



TABLE GROW LIGHT- 2 HEADS WITH CHIP



➤ The Grow Light clip is strong enough to attach into a 3 inches edge, you can clip it on the shelf, window sill and table etc.

➤ This is suitable for indoor plant seedlings, potted plants, leaf cuttings, greenhouse vegetables etc.

➤ Works with most devices that support USB port, like laptop, PC, power banks, USB charger, AC adapter

- Voltage: DC5V/3A 30W- USB Power
- Dimensions: 110*80*640mm,700g
- 180 degree lighting angle
- High Quality (Brighter and longer life)
- 360 degree Neck clip (More flexible)
- Larger Illumination Area and Flexible Gooseneck
- Uniform illumination
- Three colors adjustable
- Red + Blue Ratio : 2:1
- Mounting : Anti slip clamp



LED TABLE GROW LIGHT 3 HEADS WITH CHIP

- Model NO.5730SMD
- Rated Voltage : 5V
- Rates Power: 9W, 18W, 27W
- Packing Size : 300*120*80mm
- Product Size: 250*380mm
- Wavelength : Red 620-625nm,
Blue 460-465nm
- Mounting : Anti slip clamp
- 360-degree Adjustable gooseneck. It allows you to place the plant light in any direction to provide the best lighting angle for your plants coverage around the plants.
- works with most devices that support USB port like laptop, PC, Power bank, USB charger, AC adapter.

LED TABLE GROW LIGHT - 4 HEADS WITH CHIP



LED TABLE GROW LIGHT - 4 HEADS WITH CHIP

- Five keys - Two Brightness adjustment key, Light modes key, Timing key, Power On/Off key
- Auto Timer LED Plant Growing Lamp LED Grow Light with 10-level Brightness for Indoor Flower Plants.
- Grow lights for indoor plants offers cycling timer feature with 3 timing options- 3h/6h/12h lighting time everyday.
- The 4-head full spectrum plant light built in a strong sturdy clip that allows it to be clamped to various surfaces. And comes with 360 degree adjustable gooseneck design that allow you to point them in any direction you wish. The long size goose neck help light cover a larger area to enhance plants growth.
- Quickly improve the plant health status, make your plants more healthier and stronger. Auto cycle timer with 3 lighting duration options: 3h, 9h, 12h.
- It also features a USB connector so the lights can be charged from an adaptor, a computer or laptop, or a power bank.
- The plant lamp is widely applied family gardening, office potted plants, green house seedling, flower show and others.

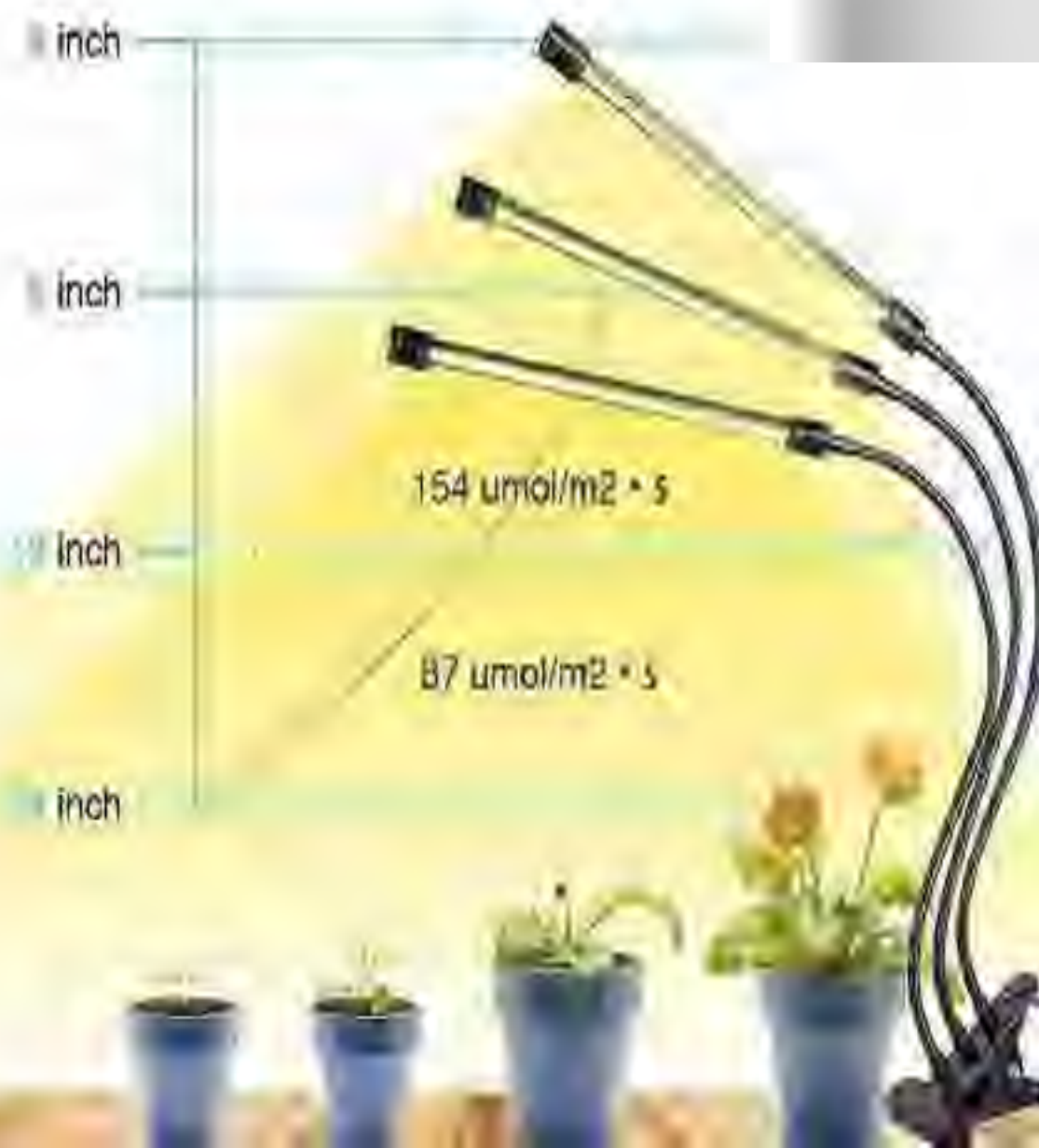


➤ SPECIFICATIONS

- Product Size: 390mmx260mm
- Input Voltage : DC5V, 48W
- Power modes: USB/Adapter
- Product Weight : 256g/405g/553g/720g
- Red + Blue Ratio : 2:1
- Shell Material : Aluminum + PC
- Suitable for all type of plants.
- 180 degree lighting angle
- High Quality (Brighter and longer life)
- 360 degree Neck clip (More flexible)
- Clip (Firm and space saving)
- Larger Illumination Area and Flexible Gooseneck
- Mounting : Anti slip clamp
- Uniform illumination
- Three colors adjustable
- Applications
 - Melons & Fruits
 - Succulents
 - Indoor Plants
 - Indoor flower

Full Spectrum 400nm-800nm

Perfect For Whole Growth Circle



SUNLIGHT SPECTRUM LED TABLE GROW LIGHT - 3 HEADS WITH CHIP

- All LEDs are full spectrum, that means your plants will receive more uniform light than those single red and blue spectrum. This light emits the wavelength 400-800nm, the main is 660nm, which will promote photosynthesis, accelerate sprouting, bloom, fruiting of your plants.
- Voltage: DC5V/3A 30W- USB Power
- Dimensions: 110*80*640mm, 700g
- High Quality (Brighter and longer life)
- 360 degree Neck clip (More flexible)
- Mounting : Anti slip clamp
- Clip (Firm and space saving)
- Larger Illumination Area and Flexible Gooseneck
- 180 degree lighting angle
- Connect with adapter directly
- Suitable for all type of plants.

SUNLIGHT SPECTRUM LED TABLE GROW LIGHT 4 HEADS

- LED Grow Light Plant 4 Head Growing Lamp Lights Dimmable for Indoor Plants
- Full Spectrum Plant Light-Larger Illumination Area
- 360-degree adjustable gooseneck: The indoor palm planting lamp has a 360-degree free-rotating elastic gooseneck clip, which is convenient for adjusting the angle and distance. The LED long headlight bulb is used to expand the lighting area of indoor plants, more efficient lighting, family planting Ideal for the quality and harvest of indoor garden lovers.
- This LED lamp has grow lights made up of 80 efficient growing LEDs. This professional grow lamp stimulates plant growth by multi-directional illumination.
- You can use the remote control to turn on / off the adjustment functions on controller. It can be remotely controlled and is effective within 30m.



GLINT ANGEL RING PLANT GROW LIGHT



■ Specification:

- Shape : Angel Ring
- Input voltage : 5V
- Number of LED lamp beads : 10
- Luminous flux : 108.54(lm)
- Lamp light efficiency : 53.55
- Power factor : 2-6w
- Size : 80*80mm
- Low Heat
- Sleek and Modern design
- Easy to Install

FOLDING PLANT GROW LIGHT

- Material: ABS
- E27/E26
- CRI:>80
- Lamp Size: 205*205*88mm
- Input voltage: 85-265 (V).
- Package Size: 117.8*103.8*110mm
- Luminous flux: 1600 (lm)
- Protection grade: IP20
- Lifespan: 5000hrs

Suitable for indoor plants, greenhouse, home, potted plants use.

High quality material for durable use.

Promotes vigorous and healthy plants - produces higher yields.

Convenient and simple installation.





DISC PLANT GROW LIGHT

3 HEADS

- Material: Made of good quality PC plastic, safe and durable.
- Function: Boost the photosynthesis process with the appropriate light wavelength and help your indoor plants thrive
- Application: Suitable for home, greenhouse, flower show, family balcony seeding
- Features: 3 Automatic timing, 5 lightness adjustments, 3 lighting modes, and red & blue lighting modes.
- Specifications:
 - Chip model :2835SMD
 - Rated Voltage : 5V
 - Power Supply : USB Powered
 - Wavelength : 400-840nm
 - Product Size: 250*380mm
 - Packing Size: 300*120*80mm



PLANT GROW LIGHT PANEL FULL SPECTRUM (RED + BLUE)

- Plant Grow Light Panel Full Spectrum **E27 400W** . Super shape with high lumen output make it super bright led Plant light with **Red & Blue** Colour.
- More stable and safer-Premium Aluminum alloy heat dissipated, high-temperature resistant and corrosion resistant.
- The three aluminum LED heads are adjustable. They can be folded up to 90°, this will make the light cover a wide area.
- **IP65** Waterproof grade, dust-proof and waterproof, use indoors and outdoors.
- Hanging kit make this grow lamp much more easy to assemble, excellent heat control LED chips helps your plants grow better. Brand new and high quality.
- Application: Greenhouse, Growbox, Grow Tent, Indoor garden, Indoor potted landscape.



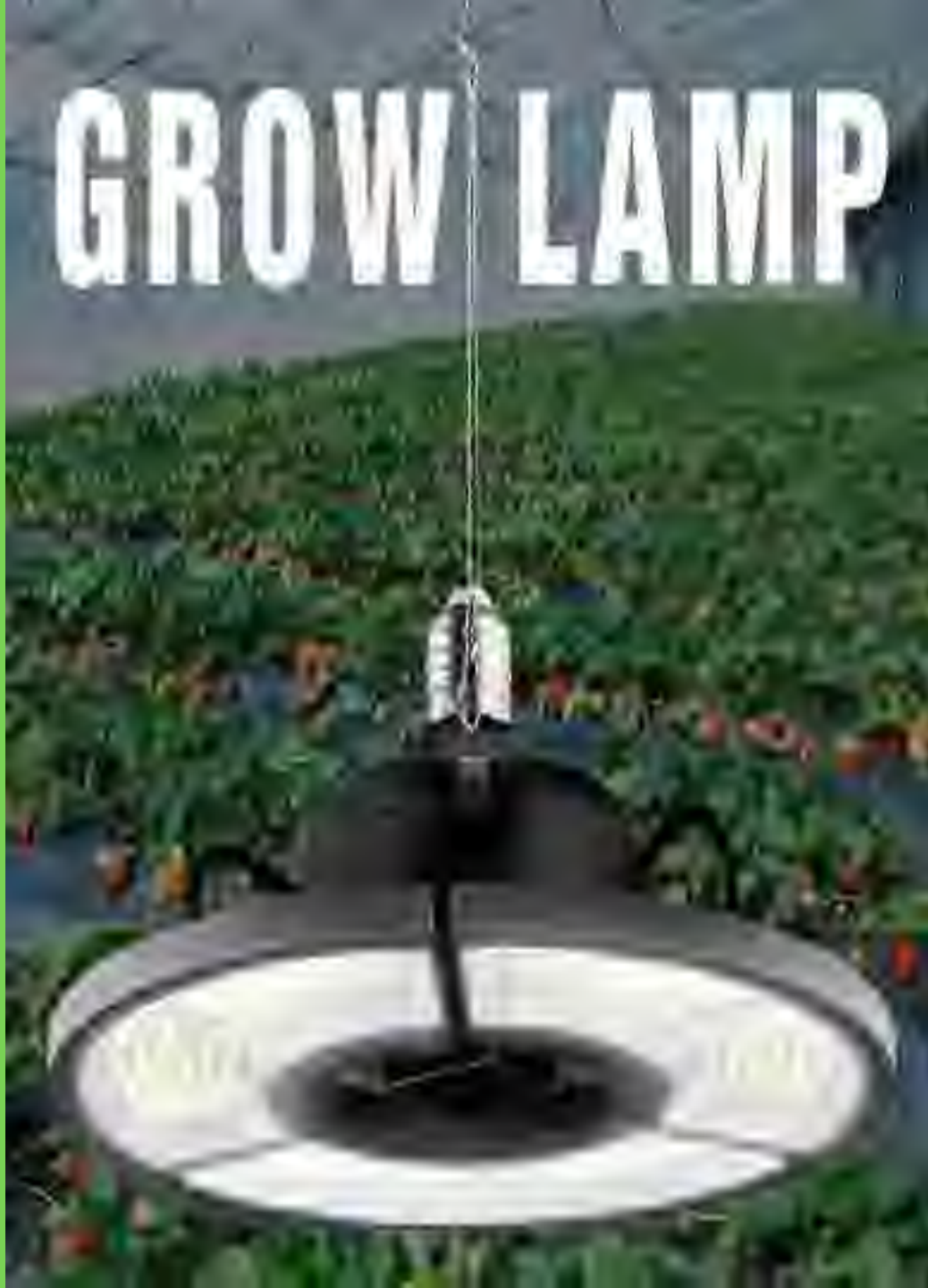
PLANT GROW STRIP LIGHT 2.5 METERS

Waterproof, Full Spectrum- Red Blue, Growing Lamp for Aquarium Greenhouse Hydroponic Plant Garden Flowers

- Voltage: 24V
- Electricity Energy saving
- Higher-level Efficiency
- HPS, HID, MH, Incandescent & Halogen Lamp
- Full spectrum that is necessary & critical for plants growth & flowering (from seeding to harvest)
- Perfect for Grow Box, Grow Tent, Bonsai, Garden... Etc
- Easy to operate



LED DEFORMABLE GROW LIGHT



- Wide Voltage 100-277V 4000K
- Lamp Type :E27
- Material: ABS+ Aluminium
- CRI : > 80 CRI
- Net Weight:652g
- Lamp Size:97*245*245mm
- Package Size: 24.5*24.5*11 cm
- Gross Weight:858g
- Brand new and high quality.
- For all kinds of flower plants: Like for tomatoes, chilli, eggplant, rose etc.
- All kinds of greens: For herbs and leafy vegetables, lettuce etc.
- Also suitable for indoor garden or indoor potted landscape.
- Using: For Greenhouse, Grow Box, Grow Tent, Hydroponics Systems Equipment.
- Waterproof IP65
- Efficient heat dissipation.

LED T5 Tube Plant Lamp

Features:

- Aluminium housing with good heat dissipation.
- High brightness and low light decay led chip.
- Protection rate IP44 .
- 311/572/871/1181/1468mm



Accessories:

Installation buckle*2



PC cover*1



Connecting pipe*1



Power cord*1



Model	Power	Input Voltage	LED Type	LED Qty		IP	Spectrum	Size / Length
LVTT503A-5	5W	AC100-240V 50-60Hz	2835SMD	24PCS	120°	IP44	Red+Blue	311mm
LVTT503A-10	10W	AC100-240V 50-60Hz	2835SMD	48PCS	120°	IP44	Red+Blue	572mm
LVTT503B-15	15W	AC100-240V 50-60Hz	2835SMD	72PCS	120°	IP44	Red+Blue	871mm
LVTT503C-18	18W	AC100-240V 50-60Hz	2835SMD	86PCS	120°	IP44	Red+Blue	1181mm
LVTT503D-24	24W	AC100-240V 50-60Hz	2835SMD	144PCS	120°	IP44	Red+Blue	1488mm



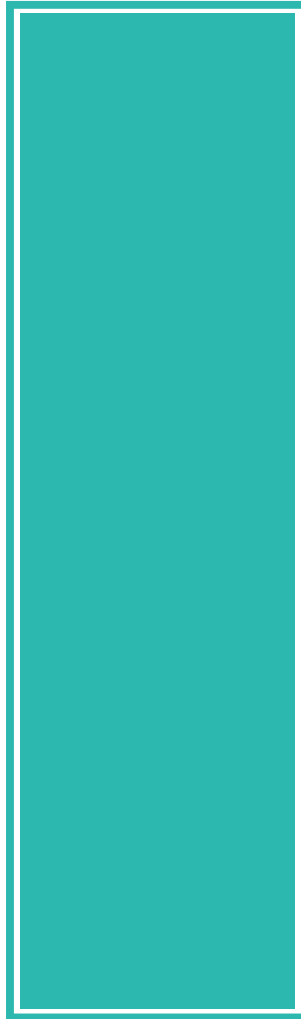
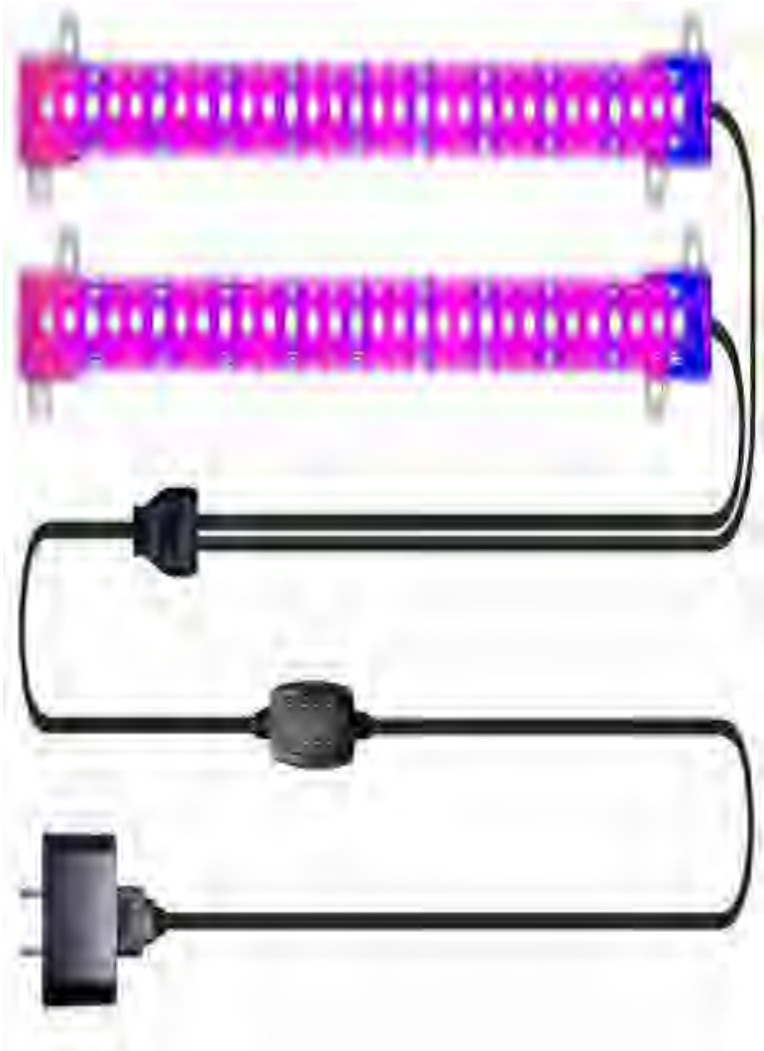
LED T8 Tube Plant Lamp

Features:

- Plastic-clad aluminium shell has good
- Heat dissipation performance.
- High brightness
- Low light attenuation LED chip.
- IP65 has waterproof function.
- 0.6/0.9/1.2/1.5M



LED Tube Plant Lamp

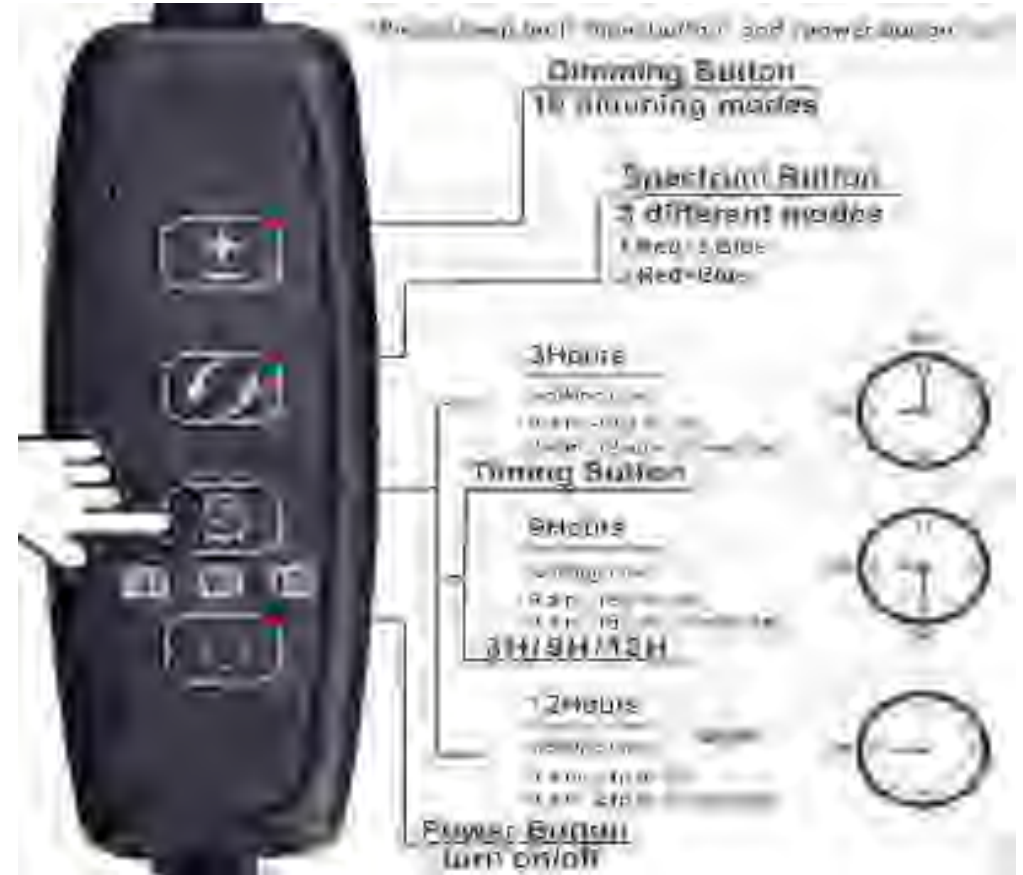
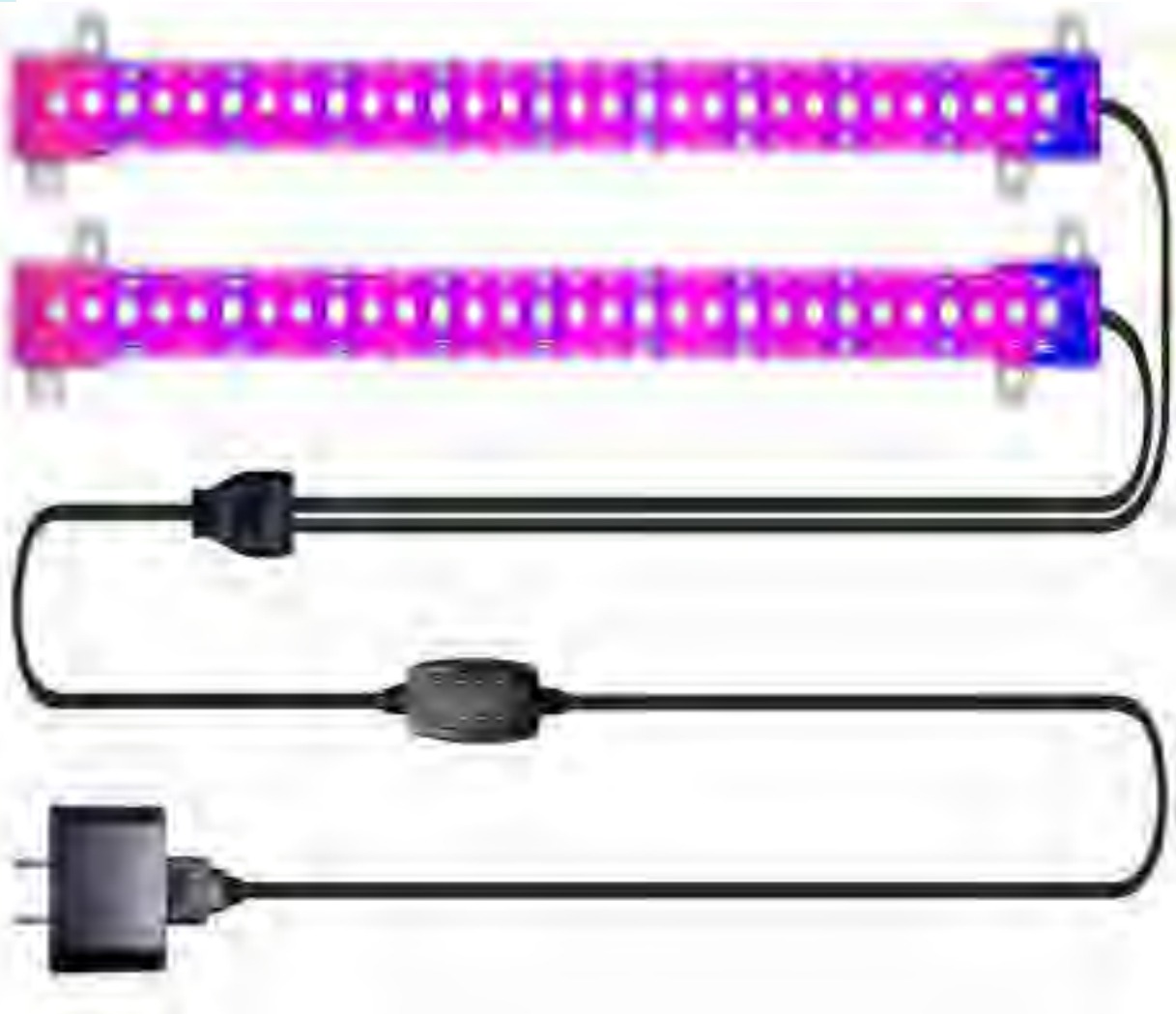


Features:

- With timing and dimming functions, more convenient to use.
- High brightness and low light attenuation LED chip.
- Red and blue wavelength and spectrum can be customized.



LED Tube Plant Lamp



LED Bar Plant Lamp

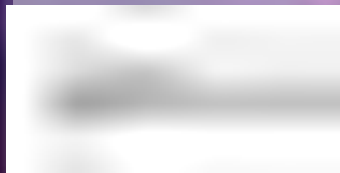
Features:

- Aluminium housing with good heat dissipation.
- High brightness and low light decay LED chip.
- Protection rate IP65 with waterproof function.





- The lamp pole and lamp pole can be joined together by multiple groups of cards.
- Multiple lamps can be spliced together with two bars of iron and then suspended for installation.





Multiple Lights can be connected



LED Board Plant Lamp

Features:

- Aluminium plate can help the lamp have good heat dissipation.
- The lamp with MEAN WELL supply power and support dimming.
- Three different spectrum can be choose with high PPF.
- With Temperature control system can protection the lamp.
- The lamp with Lifud supply power and support dimming
- Full spectrum with red white UV IR lamp beads, wavelength can be customized.
- With 332pcs 2835smd chips 60/90/120 degrees.
- AC100-240V, 50-60Hz
- 70W 2835 SMD 332PCS IP44 Aluminum



LED PANEL PLANT LAMP

Column Infographic

Features

- Material : Glass+ Iron, Iron can be designed to different shape.
- Full spectrum and wavelength can be customized.
- The lamp with two fans and Aluminum plate, good heat dissipation.
- Red LED 620nm(53pcs) : Promote the formation of chlorophyll and help plants to bloom and bear fruit.
- Blue LED 460nm(18pcs) : Increase plant dry matter quality and help plants grow stems and leave
- IR LED 730nm(2pcs) : Help plants grow taller and use it with red to control the flowering cycle.
- UV LED 400nm(2pcs) : Disinfection and sterilization effect and reduces plant diseases.
- LVLQ002AA-40, AC100-240V, 40W 50-60Hz 2835 SMD 75PCS 120° IP44

LED PANEL PLANT LAMP

- Glass + Iron, iron can be designed to different shape.
- Full spectrum and wavelength can be customized.
- The lamp with two fans and Aluminium plate, good heat dissipation.



Model	Power	Voltage	Life Time	Beam Angle	IP	Material
LV8Z001AB1000	1600W	AC110V-240V 50-60Hz	25000 Hrs	300PCS	IP41	Iron+Glass
LV8Z001AB2000	1100W	AC110V-240V 50-60Hz	30000 Hrs	240PCS	IP41	Iron+Glass
LV8Z002AB2000	1600W	AC110V-240V 50-60Hz	30000 Hrs	360PCS	IP41	Iron+Glass

LED UFO PLANT LAMP

- Aluminum die-casting heat sinks is good for heat dissipation.
- UL listed power supply, Safe and reliable, long life.
- It's major to replace the conventiona highbay light.
- Green, energy saving, long and reliable life of 50,000 hours.
- No RF interference, No IR/UV radiation ,no mercury pollution.
- Blue(wavelength:450nm~460nm),Red(wavelength:655nm~665nm), UL listed Power Supply White,Warm Light optional.
- Streamline exterior design, beautiful appearance. Environment friendly , energy saving (70~80%).
- Special circuit design, each LED work separately,avoiding the single broken LED influence problem.



GLINT LED LINEAR PLANT LAMP



Designer

- **Features:**
- Aluminum housing with good heat dissipation.
- High brightness and low light decay LED chip.
- Protection rate IP65 with waterproof function.





LED Tunnel Plant Lamp

Features:

- Die Cast Aluminium Lamp Body with PC Lamp Shade.
- High brightness and low light decay led chip.
- Full spectrum ratio, closer to sunlight
- Protection rate IP65 with waterproof function.



AQUARIUM LIGHTS



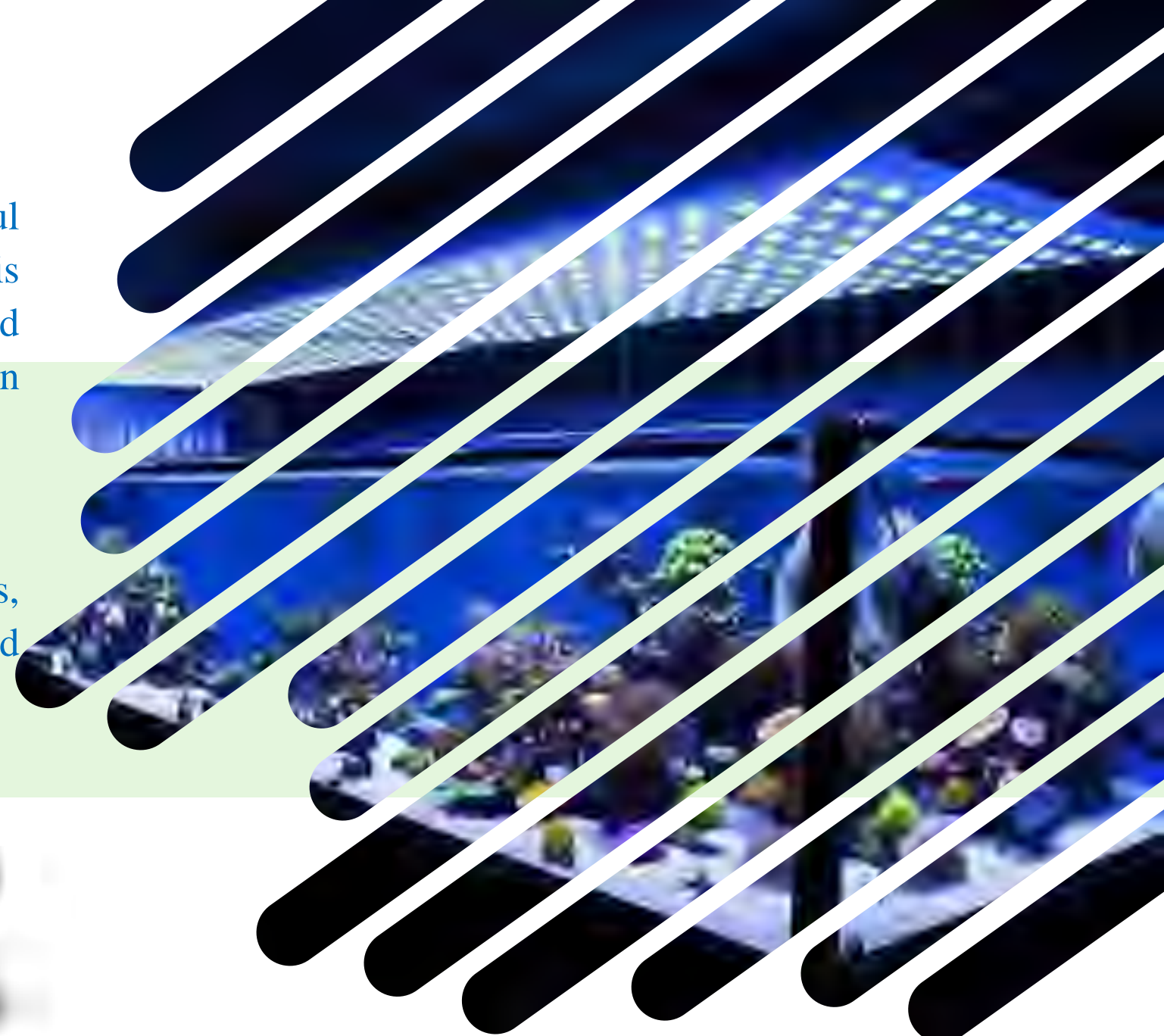
ECO RGB Full Spectrum lighting with High Color Index

Suitable for Fresh Water, Reef Aquariums, Plant Aquariums
Salt Water, Growth and Performance etc



Lighting is a major part of having a beautiful community aquarium. The right lighting is very beneficial to aquatic plant life and therefore, to the fish and aquatic creatures in the aquarium as well.

- IP68
- Suitable for Fresh water, Reef Aquariums, Plant Aquariums, Salt water, Growth and performance etc.
- Available in
 - 30cm, 45cm, 60cm, 75cm, 90cm,, 120cm.



AQUARIUM LIGHTS - SPECIFICATIONS

MODEL	AQL - 18W030CM	AQL-24W045CM	AQL32W060CM	AQL40W075CM	AQL-48W090CM	AQL-60W120CM
LIGHT SIZE (NOT INCLUDING BRACKET)	30x10x2.2cm	45x10x2.2cm	60x10x2.2cm	75X10X2.2cm	90X10X2.2cm	120X10X2.2cm
APPLICATION	12-18inch	18-24inch	24-30inch	30-36inch	36-42inch	48-55inch
INPUT VOLTAGE	AC100-240V	AC100-240V	AC100-240V	AC100-240V	AC100-240V	AC100-240V
OUTPUT VOLTAGE	DC15V	DC15V	DC20V	DC20V	DC20V	DC20V
LED QUANTITY	40 PCS : WHITE 20PCS, BLUE 4PCS, RED 4PCS, GREEN 2PCS, RGB 10PCS	68 PCS : WHITE 38PCS, BLUE 10PCS, RED 6PCS, GREEN 4PCS, RGB 10PCS	112 PCS : WHITE 64PCS, BLUE 10PCS, RED 6PCS, GREEN 4PCS, RGB 28PCS	144 PCS : WHITE 79PCS, BLUE 14PCS, RED 8PCS, GREEN 7PCS, RGB 36PCS	178 PCS : WHITE 99PCS, BLUE 17PCS, RED 9PCS, GREEN 8PCS, RGB 45PCS	248 PCS : WHITE 140PCS, BLUE 23 PCS, RED 12PCS, GREEN 11PCS, RGB 62PCS
RENDERING INDERX	89	89	89	89	89	89
LUMENS	927	1290	1984	2365	2879	3346
COLOR TEMPERATURE	6500-10000K	6500-10000K	6500-10000K	6500-10000K	6500-10000K	6500-10000K
POWER CORD	4.9ft	4.9ft	8.8ft	8.8ft	8.8ft	8.8ft

LED AQUARIUM LIGHTS with 2.4G Remote IP68

- Programmable timer with 8 channels on different models/
brightness/time in 24hrs.
- 8 channels programmable
 - 6.00 – 8.00 : Brightness 20%
 - 8.00 – 12.00 : Brightness 60%
 - 12.00 – 15.00 : Brightness 100%
 - 15.00 – 16.00 : Brightness 50%
 - 17.00 – 18.00 : Brightness 40%
 - 18.00 – 20.00 : Brightness 10%
 - 20.00 – 22.00 : Brightness 50%
 - 22.00 – 8.00 : Brightness 10%
- Four Modes : Fish Light, Day Light, Moon Light, Coral Light
- Available in 45CM, 30CM, 60CM, 75CM, 90CM



35W UV STERILIZATION LAMP ALUMINUM

- 35W high power larger sterilization range.
- Suitable for living room, bedrooms, kitchen, toilet and other spaces
- Light sterilization without dead angle, effectively eliminate bacteria in living environment.
- Aluminum shell, fashionable use, not easy to oxidize, not easy to fade.
- Touch Keyboard
 - ✓ Power switch
 - ✓ Child lock
 - ✓ Sterilizing for 30 minutes
 - ✓ Sterilizing for 30 minutes
- Radar Automatic induction start





LAMP ALUMINUM 35W UV STERILIZATION LAMP ALUMINUM

- Safety design of children's lock to prevent children's misoperation.
- Ultraviolet rays destroy DNA and RNA of microorganisms, make them lose reproductive capacity and die and achieve the effect of disinfection and sterilization.
- Radar automatic induction start
- Automatic stop sterilization within 5 meters of sensing range.
- Restart after 30sec.





AD805

FINGER
PULSE
OXIMETER





PULSE OXIMETER

- **GLINT PULSE OXIMETER** is an economical and accurate method to detect pulse rate and blood oxygen saturation by finger.
- It can accurately determine your SpO2 (blood oxygen saturation) and PR (pulse rate), fast SpO2 readings and pulse measurement. Just put your finger on the machine, press the operation button, and wait. After a few seconds, you will know the SpO2 level and pulse rate accurately. The operation is simple and one-button start.

Specification:

- Screen: OLED Dual Color
- Color: Blue
- Blood Oxygen Measurement Range: 0 ~ 100%
- PR Measurement Range: 30-250 BPM
- Screen Resolution: 128*64
- Battery Model: 2*AAA (not included)
- Material: ABS
- Power consumption: Less than 30mA
- Voltage: DC 3.0V

- **Full spectrum** – A light source that emits radiation in all portions of the visible light spectrum which is roughly in the 400nm to 700nm range (violet to deep red).
- **Color rendering index (CRI)** – is a quantitative measure of the ability of a light source to reproduce the colors of various objects faithfully in comparison with an ideal (100 CRI) or natural light source such as the sun.
- What is the difference between red and blue grow lights?
 - While red is most efficient for photosynthesis, having only red light would result in poor growth such as very elongated stems, so **blue is added to keep plants compact and a more typical shape**
 - Plants that receive plenty of blue light will have strong, healthy stems and leaves. **Red light is responsible for making plants flower and produce fruit.**
- Sunlight provides the full spectrum, full spectrum grow lights are almost as good as sunlight, Grow lights ensure your plants get consistent, year-round access to sufficient light.
- **Lumens** measure how much light you are getting from a bulb. More **lumens** means it's a brighter light; fewer **lumens** means it's a dimmer light
- Color temperature is a way to describe the light appearance provided by a light bulb. It is **measured in degrees of Kelvin (K) on a scale from 1,000 to 10,000.**
- Color temperature is measured in Kelvin (K), and there are three common ranges: Warm Light (2700K-3000K); Cool White (3000K-5000K), and Daylight (5000K-6500K).

GO GREEN INTERNATIONAL TRADING WLL

SHARQ CAPITAL BUILDING- 311

C RING ROAD, NEW SALATA

PO BOX : 37371

Tel : +974-440 95 443

Mob: +974 555 290 88

www.ggilighting.com

Gogreeninternational.business.site

