
Description: Worldwide markets are poised to achieve significant growth as the food supply for the world starts to adopt automated process. Grow lights have become more sophisticated and less expensive to run as solar and wind energy are adopted by greenhouses and plant factories. LED grow lights offer quality for growing, homogenous light distribution at precisely the right wavelengths.

LED grow lights are more powerful and efficient than the older generation high-pressure sodium and metal halide bulb grow lights. They lower the electricity bill and produce less heat. Less heat allows putting the light closer to plants, they do not get burned. The quality of light is better for growing with LED specialized grow lights. LED specialized grow lights offer homogenous light distribution. Light distribution at precisely the right wavelengths is made possible. LED light sources offer light distribution for good photosynthetic response. Vendors are able to stimulate plant growth. Flora series LEDs provide accelerated photosynthesis and energy savings.

Food factories produce organic vegetables. This represents a next step in the application of automated process to everyday life. Automated process for farming provides immediate help for food stores. Plant factories support farming practices that are not dependent on the climate. Food factories produce organic vegetables 24 hours a day. With the land available for farming depleting quickly, new types of farming are evolving.

Grow Lights Market Driving Forces

- Demand for ability to grow food consistently
- Demand for ability to grow food locally
- Can grow food in warehouses
- Can grow food in the home
- Dedicating space that is efficient for producing food
- Fresh, sanitary food available consistently
- Food factories
- Ability to produce organic vegetables
- Ability to produce vegetables 24 hours a day
- Land available for farming depleting quickly
- New types of farming are evolving
- Growing of vegetables indoors all year round

A plant factory allows the growing of vegetables indoors all year round using LED lights that minimize power consumption. It is a system that artificially creates the environment necessary for plants to grow by controlling the amount of culture solution, air, and light from light-emitting diodes (LED). Because the amount of light, temperature, humidity, and carbon dioxide (CO2) concentration levels can be optimized without being affected by the weather, the growth rate of vegetables is two to four times faster than those grown in open-air fields, and yields are ten to twenty times higher.

Visible natural light has a spectrum different from grow lights. Visible light is measured by lux or energy. Plant factory grow lights are different. Grow lights provide artificial light used for plant growth. The spectrum of growth lights is tuned to the plant growing task. Plant light has photons from the blue and red (400 and 700 nm) part of the spectrum. This is called growth light with different spectrums good for different parts of the plant growth process.

Horticulture lamps address the role of light in the growth and development of plants. Plant growth is a function of photosynthesis. The plant growth lights work in three different ways:

- To provide all the light a plant needs to grow
- To supplement sunlight, especially in winter months when daylight hours are short
To increase the length of the "day" in order to trigger specific growth and flowering. Because the amount of light, temperature, humidity, and carbon dioxide (CO2) concentration levels can be optimized without being affected by the weather, the growth rate of vegetables is two to four times faster than those grown in open-air fields, and yields are ten to twenty times higher.

According to Susan Eustis, lead author of the study, "Plant factories and plant factory appliances use grow lights to automate and control shifts in technology that makes indoor farming possible. The ability to grow food consistently, locally, without pesticides represents a major breakthrough for humanity." Grow lights permit people to grow food in warehouses and in the home, dedicating previously unused space to a purpose and in a manner that is efficient for producing food. Solar energy makes this possible.

LED grow light modules markets at $395 million in 2013 are anticipated to reach $3.6 billion by 2020. Rapid growth is anticipated to come in part from home and restaurant market segments as people, particularly affluent people, become more health conscious and try to avoid the deleterious effects of pesticides in their food.

Key Topics

- Grow Lights
- LED Grow Lights
- Grow Lights LED
- High Output :LED Grow Lights
- Plants
- Super LED grow lights
- Blue LED lights
- LED hydroponic grow lights,plant lights
- LED grow bulbs
- 300w Tri Band Led Grow Light
- Tri Band LED Grow Light
- Tri Band LED Grow Light For Tomatos Year Round
- Moving Light
- Plant Factory
- CEA
- Phalaenopsis
- Cermaic Metal Halide System
- High Pressure Sodium (HPS) System
- Plant Technology Advances
- Plant Factory Growing
- Plant Factory Server Controls
- Light Farming
- Green Flooring
- Vegetation
- Safe Food
- Organic Vegetables
- Plant Factory Vegetables
- Plant Factories
- Grow Light Plantations

Contents:

LED Grow Light Executive Summary
LED Grow Lights Market Driving Forces
Grow Light LEDs Mitigate Impact of Global Warming
LED Advantages over Halide Lamps
Growth Light Spectrum Positioning
LED Grow Lights Market Shares
LED Grow Light Market Forecasts

LED Grow Light Market Description and Market Dynamics
1.1 LED Grow Lights
1.1.1 LED Brightness: Grow Lights
1.1.2 LED Grow Lights Included in Systems Three Light Bands:
1.1.3 LED Light Systems Balanced Lighting
1.1.4 Grow LED Lights Peak Targeting
1.1.5 LED Light Systems LEDs Increase Indoor Plant Growth
1.1.6 LED Improves Indoor Garden Performance
1.1.7 LED Indoor Garden
1.1.8 LED Optimal for Plants
1.1.9 LED Colors And Light Spectrums
1.1.10 LED Light Spectrum For Plant Growth
1.1.11 LED Red Light
1.1.12 LED Blue Light
1.1.13 LED Size Fan Needed for LED Lighting Systems
1.1.14 LED Size Carbon Filter
1.1.15 LED Temperature For Plants
1.1.16 LED Grow Lights for Indoor Gardens
1.1.17 LED Plant Grow Lighting
1.2 LED Grow Lights
1.3 Visible Light
1.3.1 Light For The Human Eye Is The Visible Part Of Electromagnetic Radiation
1.4 Photosynthesis
1.5 High-Power LED Illumination System For Photosynthetic Plants
1.5.1 LED Grow Light Technology Benefits
1.5.2 LED Wavelength of Light Impact On Plants
1.6 Light Reactions Increase Plant Yield
1.6.1 LED Lighting System

LED Grow Lights Market Shares and Forecasts
2.1 LED Grow Lights Market Driving Forces
2.1.1 Grow Light LEDs Mitigate Impact of Global Warming
2.1.2 LED Advantages over Halide Lamps
2.1.3 Growth Light Spectrum Positioning
2.2 LED Grow Lights Market Shares
2.2.1 LED Grow Lights for Large Plant Factories
2.2.2 LED Grow Lights for Home and Restaurant Containers Market Shares
2.2.3 LED Grow Lights for Community, Grocery Store, Business Employee Gardens Market Shares
2.2.4 LED Grow Light Green House Plant Factory, Vertical Farming
2.2.5 Growing More Plants
2.2.6 Everlight Electronics
2.2.7 Nihon Advanced Agri
2.2.8 Shenzhen Sanxinbao Semiconductor Lighting Co., Ltd.
2.2.9 Black Dog LED Light Module Product Line
2.2.10 Quantum LED Grow Lights
2.2.11 Iwasaki Revenue
2.2.12 Iwasaki EYE Hortilux
2.2.13 Philips Embraces Light In The Growth And Development Of Plants
2.2.14 Philips Horticulture Lamps
2.2.15 Philips Plant Sensitivity For Colors Of Light
2.2.16 Philips Plant Sensitivity For Colors Of Light
2.2.17 Philips Agrosun® Gold
2.2.18 Advanced Lighting Technologies / Venture Lighting PAR Watts for Plants
2.2.19 Venture Lighting International / Sunmaster
2.2.20 Venture Lighting International / Sunmaster
2.2.21 GE
2.2.22 Rambridge Gavita Light Spectrum
2.3 LED Grow Light Market Forecasts
2.3.1 LED Grow Light Module Segment Market Forecasts
2.3.2 LED Grow Light Market Segments
2.3.3 LED Grow Light Modules For Large Warehouse Plant Factories
2.3.4 LED Grow Light Modules For Home And Restaurant
2.3.5 Community, Grocery Store, Business Employee Garden LED Grow Light Market Forecasts
2.3.6 LED Lights For Plant Factory Green Houses
2.3.7 LED Growth Light Spectrum Effectiveness
2.3.8 Visible Light Spectrum
2.3.9 Tri-Band LED Grow Light
2.3.10 LED Grow Light Spectrum Efficiency
2.3.11 LED Growth Light
2.4 LED Grow Light ROI
2.5 LED Grow Light Prices
2.5.1 Phillips LED Grow Light
2.5.2 Operating Cost Per Hour For A Light
2.5.3 LED Grow Lights Control Systems Solutions
2.6 LED Grow Lights Regional Analysis
2.6.1 LED Grow Light Operations in Japan
2.6.2 LED Grow Light Operations in Taiwan

LED Grow Light Product Description
3.1 Everlight Electronics
3.1.1 Everlight Electronics LED Grow Lights Control Over Crops
3.1.2 Everlight GL Flora
3.2 Nihon Advanced Agri
3.2.1 Nihon Advanced Agri Co., Ltd
3.2.2 Nihon Advanced Agri Life Science Business
3.2.3 Nihon Advanced Agri Control of Light Quality
3.2.4 Nihon Advanced Agri Wave Length "wide-band" LED Lamps
3.2.5 Nihon Advanced Agri HEFL
3.3 Philips Horticulture Lamps
3.3.1 Light For The Human Eye Is The Visible Part Of Electromagnetic Radiation
3.3.2 Phillips 19 Watt PAR38 END F25 3000-1200 Dimmable LED Light Bulb -
3.3.3 Philips Plant Sensitivity For Colors Of Light
3.3.4 Philips Light Sensitivity Curve
3.3.5 Philips Embraces Light In The Growth And Development Of Plants
3.3.6 Philips Embraces Growth Light
3.4 Shenzhen Sanxinbao Semiconductor Lighting Co., Ltd.
3.4.1 Evergrow IT2060 51x3w Programme Auto Dimmable Marine Aquarium LED Lighting
3.4.2 IT2060 with CE&ROHS 55*3w Dimmable, LCD Player, Remote Controller, Shenzhen Sanxinbao Semiconductor Lighting Co. Ltd
3.4.3 2013 NOVA Integrated Led Grow Light Shenzhen Sanxinbao Semiconductor Lighting With CE&ROHS
3.5 Shenzhen Baisheng Semiconductor Lighting Co., Ltd.
3.5.1 Shenzhen Baisheng Semiconductor Lighting Tri-Band LED Grow Light
3.5.2 Shenzhen Baisheng Semiconductor Lighting LED Spectrum
3.6 Shenzhen StarVanq Technology Co.
3.7 Nanning Lijie Energy Saving Electric Co., Ltd.
3.8 Shenzhen Baisheng Semiconductor Lighting Co., Ltd.
3.9 Shenzhen Baisheng Semiconductor Lighting Co., Ltd.
3.10 Shenzhen SOSCI Technology Co., Ltd.
3.11 Wenzhou Zhente Trade Co., Ltd.
3.12 Shenzhen Sanxinbao Semiconductor Lighting Co., Ltd.
3.13 Iwasaki EYE Hortilux
3.13.1 Iwasaki High Pressure Sodium (HPS) Lamps
3.13.2 Iwasaki Metal Halide (MH) Lamps
3.13.3 Iwasaki Electric, Ltd
3.13.4 Iwasaki Electric EYE Hortilux Super Blue Specifications
3.13.5 Iwasaki Eye Hortilux Super Blue
3.14 GE Grow Lights
3.14.1 GE 42W Grow Light Bulb CFL 2700K | 901885
3.14.2 G.E. Gro & Sho Fluorescent Plant Light - 6 Pack
3.15 Black Dog LED Grow Lights
3.15.1 Black Dog LED Grow Light
3.16 Venture Lighting International SunMaster K3 Series L300
3.17 SuperNova LED Grow Lights
3.18 Ultrasun
3.19 Leiderkerk International Co., Ltd High Power LED Grow Light
3.20 LED USA Systems UFO Grow Light
3.20.1 USA LED Light Systems Comet Magenta 150 LED Grow Light $149.99
3.21 Sunshine Systems SSLGP198567 45wt LED Grow Light
3.22 LEDHydroponics.co.uk
3.22.1 LEDHydroponics Red Light
3.22.2 LEDHydroponics Blue Light
3.22.3 LEDHydroponics Quantum LED lights 7 & 9 Band Spectrum Technology
3.22.4 LEDHydroponics Sister Company Quantum LED
3.22.5 Efficient and Energy-Saving HEFL Lighting System Delivering Light Vertically Downward
3.22.6 Cultivation Without Using Agrichemicals
3.22.7 LEDHydroponics Quantum LED Grow Lights Scheduled Production For Stable Supply
3.22.8 LEDHydroponics Quantum Cultivation of Strawberries And Seedlings
3.22.9 LED Hydroponics Products
3.22.10 LEDHydroponics Super Helios 6 Lights
3.22.11 LEDHydroponics LEDbud
3.22.12 LEDHydroponics
3.22.13 Quantum 7 & 9 Band Spectrum Technology
3.22.14 Quantum LED Light Absorption
3.22.15 LEDHydroponics LED Grow Lights
3.22.16 Quantum LED Grow Lights
3.23 Hydrogrow
3.24 T6 HO Grow Lights

LED Grow Light Technology
4.1 Plant Grow Lights for Indoor Gardening / Supplemental Greenhouse Lighting
4.2 Solar Powered LED Lamps
4.2.1 Solar Lighting Eliminates the Need for Electricity in Rural Areas.
4.3 AC LEDs
4.4 Sunmaster Grow Lamps Spectrum Analysis
4.4.1 Venture lighting International SUNMASTER Neutral Deluxe Grow Lamps
4.4.2 Blue Wavelength Helps Leaves And Stalks Red Wavelength Promotes Photosynthesis
4.4.3 HEFL Tube Colors: 17 Colors In Total
4.4.4 Grow Light Spectrum Wavelength Experiment
4.4.5 SolarMax “ONE” 1000 Watt Lamp
4.4.6 SolarMax
4.5 Agrosun Full Spectrum Fluorescent Lights
4.5.1 Metal Halide – MH
4.5.2 Venture Lighting International Metal Halide
4.6 High Pressure Sodium – HPS
4.6.1 HID Lighting
4.6.2 Led Grow Lamps
4.7 Light Spectrum Toxicity Analysis
4.8 Photoperiod Flowering Plants Night Sensing
4.9 Aquaponic Garden
4.9.1 Drip Irrigation Garden
4.9.2 Temperature Control
4.9.3 Ventilation Control
4.9.4 Humidity Control
4.9.5 Water Requirements
4.9.6 Colors In a Garden
4.10 Growing from Germination
4.11 Selected Plant Factory Light Distributors Worldwide
4.11.1 EYE Lighting International of North America, Inc. Global Affiliates
4.11.2 Rambridge Distributors

LED Grow Light Company Profiles
5.1 Advanced Lighting Technologies
5.1.1 APL Engineered Materials
5.1.2 Advanced Lighting Technologies / Venture Lighting International / Sunmaster
5.1.3 Venture Advanced Lighting Technologies Company
5.1.4 Venture Lighting / Sunmaster Light & Plants
5.1.5 Venture Lighting / Sunmaster Hydroponic Product Support
5.1.6 Venture Lighting / Sunmaster PAR and Plant Response Curve
5.1.7 Sunmaster® Comprehensive Supply of HID Lamps
5.1.8 Venture Lighting PAR Watts for Plants
5.1.9 Venture Lighting Photons
5.1.10 Venture Lighting
5.1.11 Venture Lighting Global Perspective
5.1.12 Venture Lighting Metal Halide Innovator
5.1.13 Venture Lighting International / Sunmaster
5.2 Black Dog LED
5.3 Daystar
5.4 Delta Group
5.4.1 Delta Group Data Center Power
5.4.2 Delta Group Data Center Power
5.4.3 Delta Group Renewable Energy Solutions
5.4.4 Delta Group Revenue
5.5 Everlight Electronics Co. Ltd.
5.5.1 Everlight LED Grow Lights GI Flora
5.5.2 Everlight LED Lifestyle Lights
5.5.3 Everlight Revenue
5.5.4 Everlight Electronics LED Innovation
5.6 General Electric (GE)
5.6.1 General Electric (GE) Operating Segments
5.6.2 General Electric (GE) Energy Infrastructure
5.6.3 GE Home Appliances, Lighting, Consumer, & Industrial
5.6.4 GE Supports Innovation
5.6.5 GE Energy –
5.6.6 General Electric Company Energy Infrastructure Revenues
5.6.7 GE Total Revenue
5.6.8 General Electric Geographic Revenues
5.6.9 GE and Göteborg Energi
5.6.10 GE's 4.1-113 Wind Turbine
5.6.11 General Electric Offers Wind Turbine Customers Clean Energy From Solar Panels
5.6.12 GE U.S. Wind Crash
5.6.13 GE Technology to Boost the Output of NextEra Energy Resources' U.S. Fleet of Wind Turbines
5.6.14 GE Energy Financial Services
5.7 General Hydroponics
5.8 Genesis Photonics (GPI)
5.8.1 Genesis Photonics Year 2014 Revenue
5.8.2 Genesis Photonics 3D COB
5.9 Hon Hai
5.9.1 Hon Hai Precision Ind. Co. Ltd.
5.9.2 Hon Hai Precision Industry Ltd / Foxconn
5.9.3 Hon Hai Group Plant Factories
5.9.4 Hon Hai Partners
5.9.5 Hon Hai Establishes First LED Street Light Production Line in Guizhou
5.10 Hydrofarm
5.10.1 Hydrofarm Manufacturer Of Hydroponics Equipment And High-Intensity Grow Lights
5.10.2 Hydrofarm AgroSun Gold Halide
5.11 Iwasaki Electric
5.11.1 Iwasaki Revenue
5.11.2 Iwasaki's Quality Oriented Culture
5.11.3 Iwasaki EYE Hortilux™
5.11.4 EYE Lighting International of North America
5.12 Nihon Advanced Agri Corporation
5.12.1 Nihon Advanced Agri Evolves Agriculture Into Cosmetics And Wellness
5.12.2 Nihon Advanced Agri
5.12.3 Nihon Advanced Agri Business Description
5.12.4 Nihon Advanced Agri Features
5.12.5 Nihon Advanced Agri Plant Factory Business
5.12.6 Nihon Advanced Agri Ceramics
5.13 Ozu Corporation
5.14 Philips Horticulture Lamps
5.14.1 Philips Lighting Positioning
5.14.2 Royal Philips Electronics of the Netherlands
5.14.3 Philips Enables Consumer Lifestyle
5.14.4 Philips Lighting
5.14.5 Philips Market Opportunity
5.14.6 Philips Visicu
5.14.7 Philips Addresses Healthcare Landscape
5.14.8 Philips/Respironics Monitoring Solution Powered By Cinterion TC6Si:
5.14 Philips Healthcare Revenue
5.14.10 Philips Accelerate! Positioning
5.15 Rockwool® Group
5.15.1 Grodan Rockwool Grow Blocks
5.16 Rambridge
5.17 Ringdale ActiveLED®
5.18 Siemens
5.18.1 Siemens Energy Sector
5.18.2 Siemens / Radium
5.19 SolarMax
5.20 Sunleaves Garden Products
5.21 Sunlight Supply
5.21.1 Sun System The #1 Leading Brand Of Grow Lights For Indoor And Greenhouse Gardening
5.22 Taiwan Floriculture Exports Association
5.23 USALight
5.24 Selected Grow Light Companies
5.24.1 Selected Grow Light Companies

List of Tables

Table ES-1: Aspects of The Plant Factory Market Impacting Grow Light LEDs
Table ES-2: Plant Factory Modules
Table ES-3: LED Grow Light Market Driving Forces
Table ES-4: Grow Light Benefits Of Lower Heat Levels:
Table ES-5: LED Grow Lights Market Positioning
Table ES-6: LED Grow Light Environmental Controls
Figure ES-7: LED Grow Lights Market Shares, Dollars, Worldwide, 2013
Figure ES-8: LED Grow Light Modules for Home and Plant Factories, Market Forecasts Dollars, Worldwide, 2014-2020
Table 1-1: LED Quick Reference Growing Guide
Table 1-2: LED Vegetative Guide for Hydroponics
Table 1-3: LED Phases Of Plant Growth
Figure 1-5: LED Plant Grow Lighting
Figure 1-6: Philips Horticulture Light Positioning
Table 1-7: LED Grow Light Technology Benefits
Table 1-9: LED Plant Growth Lighting System Target Markets
Table 1-10: LED Diode-Based Lighting Advantages:
Figure 2-5: LED Grow Lights Market Shares, Dollars, Worldwide, 2013
Table 2-1: Aspects of The Plant Factory Market Impacting Grow Light LEDs
Table 2-2: Plant Factory Modules
Table 2-3: LED Grow Light Market Driving Forces
Table 2-4: Grow Light Benefits Of Lower Heat Levels:
Table 2-5: LED Grow Lights Market Positioning
Table 2-6: LED Grow Light Environmental Controls
Figure 2-7: LED Grow Lights Market Shares, Dollars, Worldwide, 2013
Figure 2-9: LED Grow Lights for Large Plant Factory Market Shares, Dollars, Worldwide, 2013
Table 2-10: LED Grow Lights for Large Plant Factory Market Shares, Dollars, Worldwide, 2013
Figure 2-11: LED Grow Lights for Home and Restaurant Container Market Shares, Dollars, Worldwide, 2013
Table 2-12: LED Grow Lights for Home and Restaurant Container Market Shares, Dollars, Worldwide, 2013
Figure 2-13: LED Grow Lights for Community, Grocery Store, Business Employee Gardens Market Shares, Dollars, Worldwide, 2013
Table 2-14: LED Grow Lights for Community, Grocery Store, Business Employee Gardens Market Shares, Dollars, Worldwide, 2013
Figure 2-15: LED Grow Light Green House Plant Factory, Vertical Farming Market Shares, Dollars, Worldwide, 2013
Figure 2-17: Everlight’s GL-Flora Provides Accelerated Photosynthesis Lights
Figure 2-18: Nihon Advanced Agri
Figure 2-19: Shenzhen Sanxinbao Semiconductor Lighting Co., Ltd.
Figure 2-20: Black Dog LED Light Module Product Line
Figure 2-21: Philips Growth Light Photosynthesis Process
Figure 2-22 Philips Horticulture Lamps
Figure 2-23 Philips Grow Lights
Figure 2-24 Philips Metal Halide Grow Lights
Figure 2-25 GE 15 Enhanced Performance HPS Lamps
Figure 2-26 GE Grow Lamps
Figure 2-26 Rambridge Gavita Light Spectrum
Figure 2-27 LED Grow Light Modules for Home and Plant Factories, Market Forecasts Dollars, Worldwide, 2014-2020
Table 2-28 LED Grow Light Modules, Dollars, Shipments, Worldwide, 2014-2020
Figure 2-29 LED Grow Light Market Forecasts, Units, Worldwide, 2014-2020
Table 2-30 LED Grow Light Modules Market Forecasts, Units, Worldwide, 2014-2020
Figure 2-31 LED Grow Lights
Figure 2-32 Grow Light Environments
Table 2-33 LED Grow Light Market Segments, Per Cent, Worldwide, 2014-2020
Table 2-34 LED Grow Light Market Segments, Modules, Factory Shipments Worldwide, 2014-2020
Figure 2-35 LED Grow Light Modules for Large Warehouse Plant Factories Market Forecasts Dollars, Worldwide, 2014-2020
Figure 2-36 LED Grow Light Modules for Home and Restaurant, Market Forecasts Dollars, Worldwide, 2014-2020
Figure 2-37 Community, Grocery Store, Business Employee Garden LED Grow Light Market Forecasts Dollars, Worldwide, 2014-2020
Table 2-38 LED Grow Light Modules, Community, Grocery, Employee Garden, Dollars, Shipments, Worldwide, 2014-2020
Figure 2-39 LED Lights for Plant Factory Green Houses, Market Forecasts, Dollars, Worldwide, 2013-2020
Table 2-40 LED Grow Light Modules, Green House Plant Factory, Vertical Farm, Dollars, Shipments, Worldwide, 2014-2020
Figure 2-41 LED Growth Light Spectrum Effectiveness
Figure 2-42 Visible Light Spectrum
Figure 2-43 LED USA Systems 90W Tri-Band UFO
Table 2-44 LEDHydroponics Helios Lights
Table 2-45 LEDHydroponics Super Helios and UpLight Grow Lights
Table 2-46 LEDHydroponics Photon Pro Lights
Table 2-47 LEDHydroponics BudBooster
Figure 2-48 LED Grow Lights And Greenhouse Cultivation Control Systems
Figure 2-49 LED Grow Lights Regional Market Segments, Dollars, 2013
Table 2-50 LED Grow Lights Regional Market Segments, 2013
Table 2-51 Plant Factory LED Grow Light Strategies in Taiwan
Figure 3-1 Everlight's GL-Flora Provides Accelerated Photosynthesis Lights
Table 3-2 Everlight Electronics LED Grow Lights Benefits
Figure 3-3 Everlight Electronics Sun vs. LED for Growing
Table 3-4 Everlight Electronics LED Light Plant Growing Advantages
Table 3-5 Everlight Electronics Key Features
Table 3-6 Everlight Electronics LED Grow Light Applications
Figure 3-7 Everlight Grow Light GL Flora Plant Container Module
Figure 3-8 Everlight Grow Light GL Flora
Table 3-9 Everlight GL Flora Features
Figure 3-10 Everlight GL Flora Product Specifications
Figure 3-11 Everlight GL Flora Electro-Optical-Thermal Characteristics Curves
Figure 3-12 Everlight Grow Light GL Flora Characteristics Intensity Distribution Curve
Figure 3-13 Everlight Relative Spectral Distribution
Figure 3-14 Everlight GL Flora Module Product Dimensions
Table 3-15 Everlight LED Growlight Tube Products
Table 3-16 Everlight Electronics Co., Ltd. GL-Flora Product Series Features
Table 3-17 Nihon Advanced Agri Proximity Lighting
Figure 3-18 Nihon Advanced Agri LED Systems for Plant Factories
Figure 3-19 Nihon Advanced Agri LED Systems Advantages for Plant Factories
Figure 3-20 Nihon Advanced Agri3 wave length "wide-band" LED lamps [panel type][Super thin]
Table 3-21 Nihon Advanced Agri Photon Flux Density
Figure 3-22 Nihon Advanced Agri Optimum Plant Factory System For Making Seedlings
Figure 3-23 Nihon Advanced Agri White LED Systems for Plant Factories
Figure 3-24 Nihon Advanced Agri Red-white LED Systems for Plant Factories
Figure 3-25 Nihon Advanced Agri Blue-white LED Systems for Plant Factories
Figure 3-26 Nihon Advanced Agri White LED Systems for Plant Factories
Figure 3-27 Nihon Advanced Agri Red White LED Systems for Plant Factories
Figure 3-28 Nihon Advanced Agri Blue White LED Systems for Plant Factories
Figure 3-29 Nihon Advanced Agri Far Red LED Systems for Plant Factories
Table 3-30 Nihon Advanced Agri Business Plant Factory
Table 3-31 Nihon Advanced Agri HEFL Lighting Technology Features
Figure 3-32 Nihon Advanced Agri HEFL Lighting Red Or Blue Wavelength
Figure 3-33 Philips Horticulture Lamps
Figure 3-34 Philips Visible Light Positioning
Figure 3-35 Philips Growth Light Positioning
Figure 3-36 Philips Growth Light Photosynthesis Process
Figure 3-37 Philips 19 Watt PAR38 END F25 3000-1200 Dimmable LED Light Bulb Case Of 6
Figure 3-38 Philips Grow Lights
Figure 3-39 Philips Green Power and Agrolite XT lamps
Figure 3-40 Philips Agrolite XT High Pressure Sodium Lamps
Table 3-41 Philips Agrolite XT High Pressure Sodium Lamps Features
Table 3-42 Philips GreenPower High Pressure Sodium Lamps Features
Figure 3-43 Shenzhen Sanxinbao Semiconductor Lighting Products
Figure 3-44 Shenzhen Sanxinbao Semiconductor Lighting Co., Ltd.
Figure 3-45 Shenzhen Baisheng Semiconductor Lighting Tri-Band LED GROW LIGHT
Table 3-46 Shenzhen Baisheng Semiconductor Lighting 120-watt TRI-Band LED Grow Light Features:
Figure 3-47 Shenzhen StarVanq Technology Tri-Band LED Grow Lights
Figure 3-48 Nanning Lijie Energy Saving Electric Tri-Band LED Grow Light
Figure 3-49 Shenzhen Baisheng Semiconductor Lighting Tri-Band LED Grow Light
Figure 3-50 Shenzhen Baisheng Semiconductor Lighting Tri-Band LED Grow Light
Figure 3-51 Shenzhen SOSC Technology Italian 600w 300w tri band LED Grow Light
Figure 3-52 Wenzhou Zhente Trade 300w Tri Band Led Grow Light
Figure 3-53 Shenzhen Sanxinbao Semiconductor Lighting Co., Ltd. LED Grow Lights
Figure 3-54 Iwasaki Electric Plant Factory And Greenhouse Cultivation
Figure 3-55 Iwasaki Electric Plant Factory Lights
Figure 3-56 Iwasaki Electric, Ltd Enhanced Spectrum Super Blue Horticultural Light
Figure 3-57 Iwasaki Electric, Ltd Enhanced Spectrum Light Percent of Relative Energy
Table 3-58 Iwasaki Eye Hortilux Super Blue Lamps
Figure 3-59 Black Dog LED light
Figure 3-60 Black Dog LED light Platinum XL-U
Figure 3-61 Black Dog LED Light Module Product Line
Table 3-62 Black Dog LED Light Platinum XL-U Specifications
Figure 3-63 Black Dog LED Light Platinum XL-U
Table 3-64 Black Dog LED Light Description
Figure 3-65 Black Dog LED Light Platinum XL
Figure 3-66 SuperNova LED Grow Light
Table 3-67 Leiderkerk International High Power LED Functions
Table 3-68 Leiderkerk International High Power LED Application
Table 3-69 Leiderkerk International High Power LED Features:
Figure 3-70 USA LED Systems 90W Tri-Band UFO
Figure 3-71 USA LED Systems 90W Tri-Band UFO
Figure 3-72 LED USA Systems UFO Grow Light Specifications Source: LED USA Systems.
Figure 3-73 LED USA Systems
Figure 3-74 LED USA 600 W Tri-Band Grow Light Systems
Figure 3-75 USA LED Light Systems Comet Magenta 150 LED Grow Light
Figure 3-76 USA LED Grow Lights
Figure 3-77 USA LED Efficiency
Figure 3-78 LEDHydroponics Quantum LED Grow lights
Figure 3-79 Compare LED Grow Lights
Figure 3-80 LEDHydroponics Quantum LED Grow Lights
Figure 3-81 LEDHydroponics Quantum LED Grow Lights
Figure 3-82 LEDHydroponics Quantum LED Grow Lights
Figure 3-83 LEDHydroponics Quantum LED Grow Lights
Figure 3-84 LEDHydroponics Quantum LED Grow Lights Height Adjustable Lighting
Figure 3-85 LEDHydroponics Quantum HEFL Light Is Delivered Vertically Downward With Specially Designed Reflectors Cultivation Of Frill Lettuce
Figure 3-86 LEDHydroponics Quantum LED Grow Lights Even Illumination
Figure 3-87 LEDHydroponics Quantum Cultivation of Strawberries
Table 3-88 LED Hydroponics Products
Table 3-89 LEDHydroponics Helios Lights
Table 3-90 LED Hydroponics Super Helios and Up Light Grow Lights
Table 3-91 LED Hydroponics Photon Pro Lights
Table 3-92 LED Hydroponics BudBooster
Table 3-93 LEDHydroponics Grow Light Comparison Chart
Figure 3-94 LEDHydroponics Super Helios 6 Professional Grow Lights
Figure 3-95 LEDHydroponics Super Helios 6 Grow Lights
Figure 3-96 LEDHydroponics.co.uk LEDbud Used for Automazar Plants Grow Lights
Figure 3-97 LEDHydroponics.co.uk Quantum Grow Lights for Vegetation
Figure 3-98 Quantum Grow Lights for Vegetation
Figure 3-99 Quantum LED Light Absorption
Figure 3-100 LEDHydroponics LED Grow Lights
Table 3-101 Quantum LED Grow Light Models
Table 4-1 Plant Grow Lights for Indoor Gardening
Figure 4-2 Solar Powered LED Grow Lamp Architecture
Figure 4-3 Venture Lighting International SunMaster Warm Deluxe Lamps Spectral Output
Figure 4-4 Venture Lighting International SunMaster Warm Deluxe Lamp Products
Figure 4-5 Venture lighting International SunMaster Neutral Deluxe Lamps Spectral Output
Figure 4-6 HEFL Offers Range Of Wavelengths Necessary For Cultivation Of Plants
Table 4-7 Experiment To Cultivate Two Kinds Of Vegetables
Table 4-8 Venture Lighting International SunMaster Neutral Deluxe Lamps Functions
Figure 4-9 Venture lighting International SunMaster Neutral Deluxe Lamp Products
Figure 4-10 Relative Energy Absorbed By Plants During Photosynthesis, As Compared To The Sensitivity Of The Human Eye
Figure 4-11 SolarMax Wavelength Intensity Targets Photosynthesis
Figure 4-11 SolarMax Plant Spectra
Figure 4-12 SolarMax Spectra Description
Figure 4-13 Agrosun Gold Growth Light
Figure 4-14 Agrosun Halide Typical Spectrum
Table 4-15 HID Light Output and Accompanying Growing Area
Table 4-16 LED Grow Lamps
Figure 5-1 Venture Lighting International Human Eye Response Curve
Figure 5-2 Venture Lighting / Sunmaster Plant Response Curve
Figure 5-3 Venture Lighting Efficiencies of Light Sources Used in Plant Growth
Table 5-6 Delta Group Data Center Power
Figure 5-7 Delta Group Data Center Power InfraSuite Components
Table 5-8 Delta Group Renewable Energy Solutions
Table 5-9 Hydrofarm One-Stop Solutions
Table 5-10 Hydrofarm Locations
Table 5-11 Iwasaki Electric, Ltd New Generation Dimmable High-Bay Fixture
Figure 5-12 Iwasaki Electric, Ltd Commercial Lighting Examples
Figure 5-13 Iwasaki Electric, Ltd High Speed Capture Lighting
Figure 5-14 Iwasaki Electric, Ltd Light Source for Image Operation
Figure 5-15 Iwasaki Electric, Ltd Halogen Heater
Figure 5-16 Iwasaki Electric, Ltd Halogen Lamp
Figure 5-17 Iwasaki Electric, Ltd Insect Repelling Lamp
Figure 5-18 Iwasaki Electric, Ltd Plant Factory Light For Cultivation
Figure 5-19 Iwasaki Electric, Ltd Light Source for Image Processing
Figure 5-20 Iwasaki Electric, Ltd Infrared LED Board
Figure 5-21 Iwasaki Electric, Ltd EYE Black Lamp
Table 5-22 Nihon Advanced Agri Business Activities
Figure 5-23 Study of Nano Materials: Hiromi Nakano in Toyohashi Tech's Cooperative Research Facility Center
Figure 5-24 Philips Global Presence
Figure 5-25 Philips Global Trends And Challenges
Table 5-26 Philips Positions To Simplify Global Healthcare Delivery For The Long Term
Table 5-27 Philips Healthcare Delivery Product Positioning
Figure 5-28 Philips Delivering Margin Improvement and Decreasing Manufacturing Overhead
Figure 5-29 Philips Healthcare Information Systems Market Shares
Figure 5-30 Rambridge Brands
Figure 5-31 Siemens Map Overview Of Revenue And Employees
Figure 5-32 Siemens Revenue by Region
Figure 5-33 Solarmax HPS Lamps
Figure 5-34 SolarMax™ HPS Lamps Radiation From The “Red” Portion Of The Spectrum
Figure 5-35 Sunleaves Product Stacks

Ordering:

Order Online - http://www.researchandmarkets.com/reports/2789933/

Order by Fax - using the form below

Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

Product Name: Grow Lights for Agriculture Market Shares, Strategies, and Forecasts, Worldwide, 2014 to 2020
Web Address: http://www.researchandmarkets.com/reports/2789933/
Office Code: SCD2OL4U

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Product Format</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Electronic (PDF) - Single User</td>
<td>USD 3900</td>
</tr>
<tr>
<td></td>
<td>Electronic (PDF) - Enterprisewide</td>
<td>USD 7800</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: [ ] Mr  [ ] Mrs  [ ] Dr  [ ] Miss  [ ] Ms  [ ] Prof
First Name: ___________________________________________ Last Name: ___________________________________________
Email Address: * ________________________________________
Job Title: _____________________________________________
Organisation: __________________________________________
Address: _____________________________________________
City: __________________________________________________
Postal / Zip Code: _______________________________________
Country: ______________________________________________
Phone Number: __________________________________________
Fax Number: ____________________________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: ____________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World