## **SUNPETRA**

# LED GROW LIGHTS

905-670-1100

www.sunpetra.com



### Our products are suitable for:

Hydroponics, Horticulture, Agriculture, Greenhouse ...

... Seeding, Rooting, Breeding, Flowering and Fruiting ...

...Growth of Fruits, Vegetables, Flowers, Marijuana ...

And More!

High Quality Grow Lights

Energy Saving and Environmentally Friendly

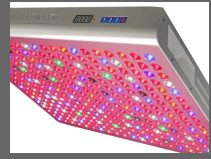
Long Life Span: Over 50,000 Hours

Easy Installation

Easy to Control

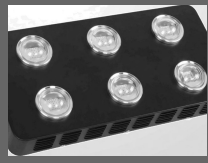
Low Noise and Low Heat





#### Smart Controlling System Series

Our Smart Controlling System Series emits all wavelengths of light to facilitate optimum photosynthesis. Its high PAR value and full spectrum LEDs, including IR (Infrared) and UV, cover various stages of plant growth and increase yields. This product has: enhanced control with hand movement. remote and W1F1 controls: Step and full range dimming; Adjustable power consumption, illumination strength and area of illumination: and a temperature detection system.



#### **COB** Series

Our COB Series emits all wavelengths of light to enhance photosynthesis and promote healthy growth budding and flowering.

An option of between one and sixteen COB LED lights enhances your control over illumination strength.

Its high PAR value is particularly beneficial for seeding to fruiting stages. Its unique cooling system gives more growth for less heat.



#### **Traditional High Bay** Series

Our highly efficient, nine band - full spectrum LED High Bay Series is beneficial for both simple and more complex hydroponic systems. Its full spectrum LEDS, including IR (Infrared) and UV, covers various stages of plant growth and significantly increases the yield of marijuana and other plants. This product also includes 90 degree secondary lenses for more focused intensity. It is easy to control with a simple on/off switch and a 'vegetable and bloom' cycle



#### **T8** Integrated Series

Our T8 Integrated Series indoor LED grow light is particularly beneficial for plant seeding to fruiting stages.

A newly designed lens allows for high PAR value and deep penetration to facilitate efficient photosynthesis.

This product also facilitates greater control over the red to blue light ratio, enhancing optimal plant growth.

Our full spectrum, including IR (infrared), LED Multiple Linear Series is beneficial for any hydroponic system. Its high PAR value significantly increases the yield of marijuana and other plants. Adjustable power levels, illumination area and

direction and step dimming ensure this product covers various stages of growth. This product is perfect for heat dissipation and its adjustable linear bar allows for for convenient repair and replacement.







switch.



