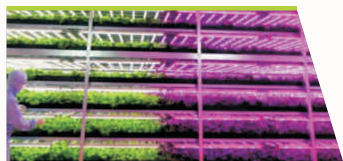


LED Grow Light

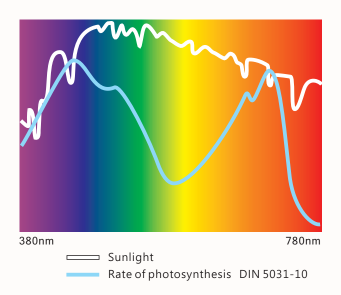


Lighting for multilayer cultivation

Lighting for greenhouse







SPECTRUM

Plants do not use all light spectrums produced by the sun. Most of the photosynthetic activity is in the blue and red.

Blue light (430-460nm):

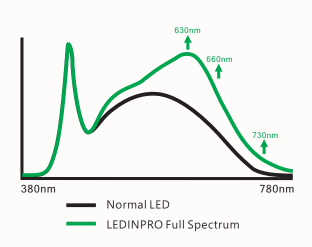
This range of spectrum enables cryptochromes and phototropins to mediate plant responses such as phototropic curvature, inhibition of elongation growth, stomatal opening and seedling growth regulation.

Red light (630-660nm):

These wavelengths encourage stem growth, flowering and fruit production, and chlorophyll production.

The 660nm wavelength has a very strong photosynthetic action and also exhibits the highest action on redabsorbing phytochrome regulated germination, flowering and other processes.

LEDINPRO Full Spectrum



Summry

Our products have increased the amount of red wavelengths.Includ 630nm,660nm and 730nm.

Through testing, this spectrum is suitable for most plants. Suitable for tissue culture, grow seedlings and growth cycle.

The most cost-effective choice.

Specification

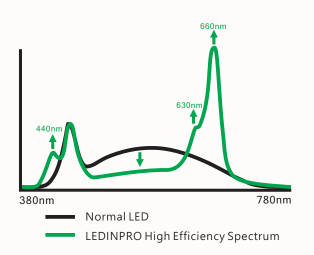
Up to 70% in energy savings versus HID.

Heat is 60% lower than HID.

No heat radiation towards the plants.



LEDINPRO High Efficiency Spectrum



Summry

Our products have increased the amount of red wavelengths and blue wavelengths.Includ 440nm,630nm and 660nm.

Reduced the green wavelengths. A certain amount of light in this spectrum range is beneficial.

Suitable for vegetative and flowering.

Specification

Up to 80% in energy savings versus HID.

Heat is 60% lower than HID.

No heat radiation towards the plants.

Accord with the absorbance of chlorophyll a and b.

66

Length Power

Lifespan

50000Hrs

Beam

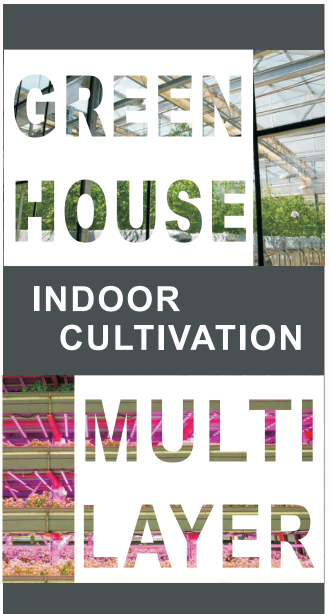
90°

90°

PPF

PAR

LEDINPRO LED Grow Light





Model No. Spectrum 231-0026 Full Spectrum 1200mm 130W 320µmol/s 231-0027 High Efficiency 1200mm 110W 320µmol/s 231-0026 $(\mu mol/m^2/s)$ 200

Model No.

Input Voltage

100-277VAC

231-0027 Lights 1, Distance 300mm Lights 1, Distance 300mm $(\mu mol/m^2/s)$ 1300mm

Dimming

0-10V

200 150 110 1300mm Spectrum Length Power PPF Beam 231-0023 Full Spectrum 1200mm 65W 150µmol/s 120°



PAR 231-0023 Lights 1, Distance 300mm 100 58 1300mm

231-0024 High Efficiency 1200mm 65W 180μmol/s 120° PAR 231-0024 Lights 1, Distance 300mm (µmol/m²/s) 87 65 1300mm

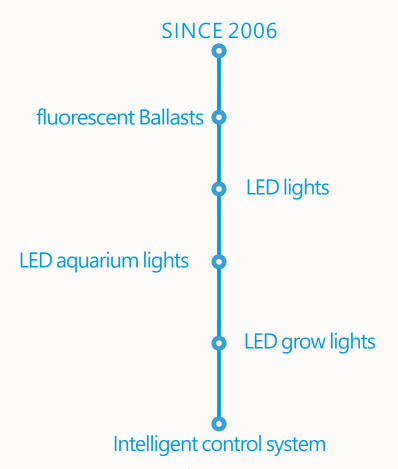


Length Power Model No. Spectrum PPF Beam 240-0013 Full Spectrum 1200mm 45W 100µmol/s 120° 240-0014 High Efficiency 1200mm 45W 130μmol/s 120° PAR $P\Delta R$



240-0014 Lights 1, Distance 300mm $(\mu mol/m^2/s)$ 45 1300mm





Inledco is a rapid development of science and technology innovation enterprises. We are committed to the development of intelligent control and High efficient lights.









