

Q Search

Cart (0)

All encounters are in fate



Home

Catalog +

Collections

Discount area

New area

Home > HortiSPECTRA Light Emitting Diode (LED) plant grow light Grow Light





HortiSPECTRA Light Emitting Diode (LED) plant grow light Grow Light

HortiSPECTRA

\$26.99

Quantity

1

ADD TO CART

BUY IT NOW

Checkout securely with



HortiSPECTRA Light Emitting Diode (LED) plant grow light Grow Light,150W Small LED Grow Lights for Indoor Plants Full Spectrum with On/Off Switch,LED Growing Panel Lamp with Adjustable Grip for Micro Greens,Succulents,Seedlings,Flower,Fruit,Veg

- LED Grow Light, Plant Grow Lights
- **【Make up for lack of light source】** There are 20 energy-saving SMD2835 LED chips in HortiSPECTRA LED grow lights, which can provide more useful light to help plants better growing in seeding rooting,sprouting,flowering and fruiting,reduce the growing time.
- **【Save Energy】** LED growing light for indoor plants full spectrum photosynthetically active radiation (PAR) and lumens are 20% higher than ordinary grow lights.it can replace the traditional 150W HPS/MH grow light,while only consuming 18W,energy saving 88%.The panel is made of die-cast aluminum can better dissipate heat no fan,no noisy.
- **【Easy to install】** There are two installation methods,easy to use.The hanging plant light LED has a 120°adjustable handle,it can be easily mounted on the ceiling,poles and walls,at the same time,it is equipped with adjustable length ropes for more precise height adjustment to satisfied different plants growing requirements.
- **【Wide uses】** Plant LED light can be used for hydroponics and indoor plants in the soil,mainly for small plants,fruits and vegetables such as strawberries,roses are very suitable for use as supplementary side panels when they are blooming.
- **【Excellent service】** We provide a 90 days return and exchange service,if you have any questions about our products,please feel free to contact us,24 hours at your service.

Product Description

Greater Efficiency

Nearly every grower who recommends using LEDs for growing plants will talk about the efficiency of such a lighting system. LEDs are in fact way more efficient than HID lights, which translates to lower utility costs for you.

Cooler Temperature

LEDs offer more than just improved efficiency and cooler temperatures. You'll also get more grow hours out of your LEDs – a lot more.

Longer Lifespan

LEDs run significantly cooler than HID bulbs. HID systems can become extremely hot, putting crops at risk of heat damage.LED grow lights typically last for 35,000 hours or more, whereas HID bulbs generally last 10,000 to 18,000 hours, depending on the specific type of bulb.

Less Bulk

Are you growing in close quarters? If so, that's another reason to go with LEDs, which have the distinct advantage of being able to fit into smaller, tighter grow areas. This advantage goes hand in hand with the cooler temperature of LEDs – not only can you create a more compact grow room, but your crops can grow fairly close to the lights without the risk of heat burn.

Full Spectrum

A major advantage of using LED grow lights is the huge spectrum of energy they provide. When you choose LED, you don't have to worry about switching out lights as your crops mature through their growth cycle. Even better – you can actually install a system that's tailored specifically to the type of crop you grow.

Additional Benefits

Constant Cycling,Low Maintenance Costs.

LEDs grow lights can last 10 years or more without the need for any maintenance or replacements. Once the fixture is setup, the diodes don't need to be replaced, unlike HID bulbs which need replacing every several thousand hours.Try it Now!

Product details

Is Discontinued By Manufacturer : No

Item model number : H-84152

Manufacturer : HortiSPECTRA

 Share  Tweet  Pin it

Privacy and shipping

[SEARCH](#)

[SHIPPING & RETURNS](#)

[PRIVACY POLICY](#)

Q&A

[REFUND POLICY](#)

[FAQS](#)

[CONTACT US](#)

Be in the know

Promotions, new products and sales. Directly to your inbox.