Good Led Grow Light is Advanced than HPS

Elma Enlite Energy*
Department of Horticulture, Jiangxi Agricultural University, China

*Corresponding Author: Elma Enlite Energy, Department of Horticulture, Jiangxi Agricultural University, China.

Received: April 26, 2019; Published: June 27, 2019

This is Elma from enlite energy, we are professional manufacturer for LED grow lights special for cannabis and vegetable.

My Subject is good led grow lights is advanced than HPS.

Here I will tell you why

You can compare the spectrum; we offer full spectrum. According to our experienced customer feedback, there is no enough blue spectrum from gavita, so the red lettuce can't turn to red. so they buy some lights from us special blue spectrum also it is lack of green spectrum, as the research the green spectrum helps for penetration, so the plants can grow more stronger and healthy.

*Figure 1*

*Figure 2*

*Citation:* Elma Enlite Energy. “Good Led Grow Light is Advanced than HPS”. *EC Agriculture* 5.7 (2019): 391-393.
Good Led Grow Light is Advanced than HPS

**Energy saving**

The HPS run more 30 - 40% energy than LED, also they produce more heat, so you spend more electronic bill!

**Efficacy:** The efficacy is of HPS usually around 1.0 - 1.7 umole/j, but Enlite can produce around 2.0 - 2.6 umole/j, much higher.

**Maintenance cost**

If you are running an HPS, you must have experience about changing bulbs very frequently. But led grow light usually has 50000 hours life span.

**LED is eco-friendly**

In summary, LED grow light is much better than HPS, as the technology improved a lot, the price of LED is more and more economic!

What enlite team can do for you?

1. Offer you a full detailed solution.
2. Customize your lights to fit your requirement.
3. Very reasonable price but with high quality performance.

Some of our project photos:
Good Led Grow Light is Advanced than HPS

Figure 3

Volume 5 Issue 7 July 2019
©All rights reserved by Elma Enlite Energy.

Citation: Elma Enlite Energy. "Good Led Grow Light is Advanced than HPS". EC Agriculture 5.7 (2019): 391-393.