kweeklampen LED 155 Watt



Locatie Noord-Holland, Amsterdam https://www.advertentiex.nl/x-835019-z



Below are some advantages of LED.

kverientie X.n

-Full light spectrum -very high efficiency/efficacy -can be much closer to the plant -Better quality end product -Fully modular -passively cooled, no more fans going and/or making noise -min Water consumption -less evaporation -less power consumption -less heat -much less cooling required -very safe -the lamps do not have to be replaced every half year or year -you do not save Only energy on light but over the entire cycle (cooling etc) -very long lifespan L90 > 61.000 hrs -2 years warranty on the C.O.B. 's of Cr ee!

-7 Year warranty on the power supplies of Mean Well!

-There are subsidies to be given to the energy InvesteringsAfstrek (EIA), for more information you can view this energy InvesteringsAftrek2017 PDF of the Netherlands entrepreneurial service for the small-scale customer are the above Points of course also applicable.

Main point for the small man is a superior quality end product with at least 40% less power consumption than before and therefore lower production costs.

It can also relieve at least 40% of the surface with the same power consumption as before.

The LED also goes extremely long with no decrease in light output. After 60,000 hours/6.85 years, the LED still produces more than 90% of the original light.

The output of the Gavita 1000w is 2.1 ŵmol per watt at lamp level. By using the reflector, only 1.8 ŵmol per Watt is left. The total output of this is then 1800 ŵmol.

				According to the According to the Accord	63 Contract (19) y Fare intervente da 254 Contract ole 1 (19) ole 1 (19) of this lamp is 720 <i>j</i>	A La (U) (U) to r d House (U) to re p charter (U) a to wa n H A SAA wan H ASAA wan I	th Shift and lev flector research ta Shift and the shift and the .2 minut and watt.		
kweeklampen LED 155 Watt https://www.advertentiex.nl/x-8350 19-z	₩ LED system of By that I prefer no To match the Ga per hour. To match the Din To match the Din To match the Old	deligers 2.4 mol per of to use a reflector vita to use a reflector nux we have the doug -fastioned HHO ha	watt at the lamp le there is also to put, we have led 14 1002.4-= 458-33 W ve led me with 600	Velight. ss of light. 00/2.4 = 583.33 W Vatts needed, savin /2.4 = 250Watts ne	kweekaving attsmeeded, saving g 250 Watt per hou edettiex.nl/x-8350	kweeklampen LED 155 Watt ttps://www.advertentiex.nl/x-8350 19-z 4 r. Vat			

hour.

We can also control the lamps slightly, so you need less, but this is at the expense of your efficiency. Why the system is best.

The system has the best cooling of all.

This allows the led to run at the lowest possible temperature, allowing extra light to be extracted from the LED and further increases the lifespan.

The system is modular and always adaptable to new generation LEDs, for example.

Also there is no maintenance to the system because everything is passive, if maintenance is needed then this is very simple by the modular.