



THE LIGHT BULB

THE SUCCESSOR

F**CUS**
LED

Strawberry lamp



**UPTO 90%
ECONOMIC**

Energy costs significantly down
Save a lot of energy compared to your outdated 100W or 150W incandescent lamps.



AFFORDABLE

The new LED lamps are a breakthrough in price!
The strawberry series are produced in large numbers. This makes them competitive in price, but excellent in quality tested by KEMA-KEUR.

**100%
RELIABLE**



European quality, with all important quality marks

Focus LED lamps have been extensively tested on output, light angle and performance and meet the highest European quality requirements.



**GOOD
STRETCH**

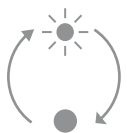
Thanks to unique light spectrum
these LED lamps produce 340 grams more per meter than the halogen lamps.

**20.000
BURNING HOURS**



Durable and Qualitative

Focus LED lamps guarantee a long service life. Energy-saving lamps and halogen lamps fail after a short time and must be replaced regularly. Focus LED lamps have a 24-month warranty.

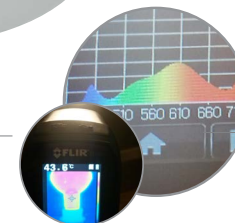


**1000 LUMEN
WHITE LIGHT**

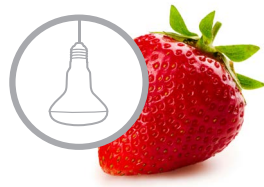
Pleasant work light

Focus LED has developed a strawberry lamp with 1000 lumens of warm white working light. This gives employees a good view of the work during the dark period.

**CORRECT RED
/ FAR RED RATIO**



THE STRAWBERRIES LAMP OF THE FUTURE

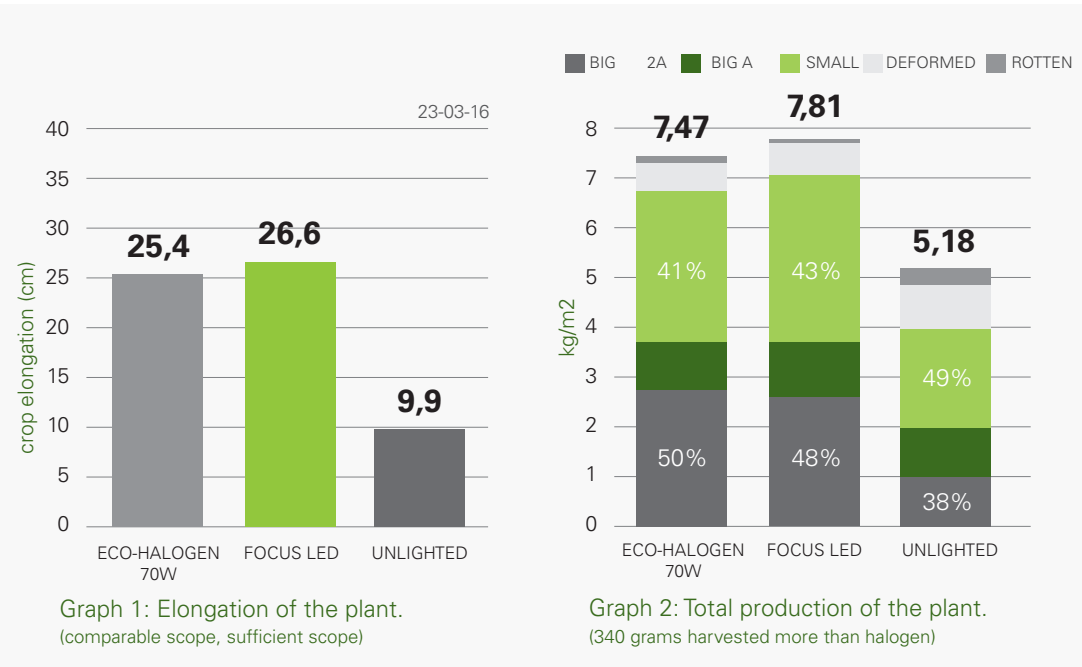


Get more out of your crop and save a lot on your energy costs. The Focus LED stretch lamps prove that you can. This new generation of LED lighting has been specially developed by horticultural specialists for strawberry cultivation. After extensive tests by the Test Center Hoogstraten it has become clear that the 12 Watt Focus LED lamps provide the best crop elongation, produce more and show less deformed fruits.

In addition, they are up to 90% more efficient than your old light bulbs. So you can save a lot on electricity costs. You can start as big or small as you want. This way you can see the results with your own eyes. Are you convinced? Then we would be happy to draw up a personal lighting plan for you. Start replacing now and start improving.

Research Research Center Hoogstraten

In the spring of 2016, a large test was carried out with Focus LED compared to the halogen lamp, other LED lamps and an untreated gutter. Focus LED stretches equivalent compared to other lamps. The Focus LED field produces even more than the halogen lamp. In the final assessment, 340 grams per meter was harvested more. The Focus LED lamps also ensure less deformed fruits because the crop stretches better than with other lamps.



The left channel is a light treatment with 12W Focus LED, 1 lamp on 10 square meters. It can clearly be seen that it extends much more than the untreated right-hand gutter. During the night, the black foil that now lies on the floor was pulled up to prevent interference.



MAARTEN

DEVELOPED BY HORTICULTURAL SPECIALIST

The LED lamps were developed by Focus LED, founded by a Dutch horticultural specialist with a passion for the sector. For production, FocusLED works closely with a leading English semiconductor and lighting company. Together they make LED lamps with optimal properties for different crops.

Founder Maarten Klein grew up with horticulture, is a botanical expert and has been researching LED lighting in greenhouse horticulture for more than ten years. Among other things, he was a research manager at a leading horticultural consultancy and is currently affiliated with the University of Amsterdam as a plant scientist.

EUROPEAN QUALITY PRODUCTS

The strawberry lamps are robust, durable and splash-proof. They have been extensively tested in laboratories for output, angle of light and performance. Because they meet the highest European quality requirements, you have a two-year warranty on each lamp.

QUESTION? CALL OR MAIL MAARTEN!

Would you like to know more about the lamps, personal advice or make an appointment? Please contact Maarten Klein via 0031 638066790 or maarten@focusled.nl. Or go to www.focusled.nl for more information.

www.focusled.nl

