

LED'S CONNECT THE FUTURE



EN LED'S CONNECT THE FUTURE

BEVER INNOVATIONS

Vision:

Creating new added value in niche LED markets in an innovative way.

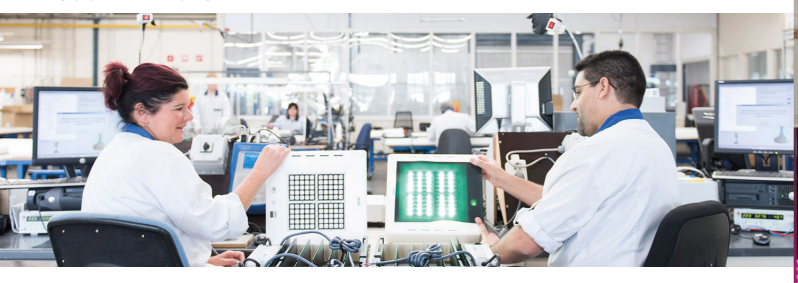
Mission:

To achieve this, it is our mission to connect LEDs and thereby offer the most effective solution by focusing on ease of use and durability

Values

- Values. We offer innovation by continuing to revolutionize an unequaled customer benefit.
- Social Responsibility. We want to be a good partner for our customers, suppliers and employees. The majority of our production takes place at social workplaces. In this way we offer work, opportunities and a supportive environment to physically or mentally challenged people and contribute and increase the employment rate of people with a distance to the labor market
- Environment. We focus on designing and producing efficient products with a long lifecycle. This way we minimize our impact on the environment.
- Long-term relationships. We aim for a long-term relationship with our customers, employees and partners. Working together and adding value.

SOCIAL VALUES



ever Innovations is an innovator in the LED lighting industry. We have been developing, producing and supplying Dintelligent LED lighting solutions for the retail fuel market, industry and the horticulture sector, since we were founded in 1996. Our team consistently manages to get the very best out of the LED technology. We are continuously setting new standards by realising major improvements in our performance. This not only results in ground-breaking innovations, but also improves our competitive position and offers added value to our customers. And all this without compromising our social values. The production and assembly of our LED products takes place at two sheltered workshops in the Dutch province of Zeeland. We personally manage everything during the design and procurement processes. In addition, production is subject to continuous supervision, which helps to ensure the very highest quality.







FUEL

Bever Innovations has earned its spurs in intelligent LED solutions for the retail fuel market. Together with displays and LED luminaries, we supply total solutions for outdoor terrain, canopy, shop and price displays, whereby optimum visibility, safety and energy-efficiency go hand in hand with easy operation (remote). Our LED lighting is based on our EOS technology and is thus able to distinguish itself in terms of long life-span, high colour fastness and effective regulation. This lighting easily lasts more than 15 years. And because the light is much whiter and brighter than conventional lighting, people, cars, pumps and other objects can be seen in daylight conditions at all times.' Intelligent dimming options make it possible to reduce your energy consumption by up to 90%.

INDUSTRIAL

Extreme environmental factors, like very high or low temperatures, air humidity, dust and/or difficult to reach places, can make it very challenging to create an effective lighting plan. Because how do you make sure the best possible work lighting is realised every hour of the day? Flexible and quickly, without high energy costs? Bever Innovations is able to offer a solution for your precise needs and circumstances, irrespective of whether your location is a storage area, cool storage/freezing warehouse, production hall, office building or outdoor terrain. And an interface with our Smart technology enables easier (remote) management and helps to improve efficiency, productivity and safety within your company.

HORTICULTURE

The world's population is growing strongly, which means there is increasing demand for fresh food that must be cultivated in an increasingly sustainable manner. The innovative new solutions offered by our Horti division are very useful on this front. This includes our Leaf Carrier: the mobile, flexible, plug-and-play cultivation trolley from Bever Innovations. It not only guarantees maximum yield and growth area per square metre, but also minimal energy consumption per plant. The unique, energy-efficient LED lighting in the Leaf Carrier combines the red and blue light, both essential for plant growth, for exactly the right light spectrum. Research & Development has always been an important core value within Bever Innovations. Rather than standard products, we are keen to develop added value and supply this to our customers. The only way to succeed at this is to engage in dialogue with our customers. By sparring with our clients, we can make processes even more visible, efficient, easier to manage and/or safer.



Bever Innovations B.V.

Techniekweg 2 | 4301 RT Zierikzee The Nederlands

Tel +31(0)111 74 54 00 info@beverinnovations.com www.beverinnovations.com

Find here your representative

Bever_BROCHURE_Divisions_EN_2022-11