Creating the future of lighting design with organic EL light panels.

Get the very utmost out of a limited space. Ultra-thin and light-weight, the organic EL light panel, VELVE, is perfect for nearly any location or purpose. Open new frontiers in lighting and design.
The state of the art in organic EL light panels.

Customizable for application in any multi-colored lighting design, the organic EL light panel, VELVE, offers 3 clear innovations which have driven forward the evolution of organic EL lighting.

**Innovation 1:**
- They illuminate by surface rather than by spot, eliminating shadow. Additionally, they offer greater RGB precision and depth.
- The greatest merit of organic EL technology is that it illuminates by means of organic EL, enabling custom lighting and shadows. And since the attributes of design can be expressed on the surface, its light emission is possible in areas that were previously unlighted. Additionally, unlike traditional organic EL displays, which display black by nature, the VELVE unique horizontal parallel RGB design allows for the expression of a range of colors even better than that of traditional 2D displays, creating an exceptional standard for perfectly uniform perfect light distribution.
- Additionally, since color temperature (3000K-5000K) tone and lighting strength can be easily regulated according to DMX and DALI technology, the lighting display can be linked to such devices, providing a hassle-free and free-floating lighting experience.

**Innovation 2:**
- The ability to generate soft, natural lighting is greater than ever seen before and in the environment.
- VELVE, a leader in product and equipment control, has been able to control the wide range of color temperatures available in all EL elements. VELVE utilizes an advanced RGD design which allows for unique customizing of color lighting and tone.
- The unique panel underside creates a smoother visualization, allowing us to guarantee quality while simultaneously offering the world’s largest class panel lighting.

**Innovation 3:**
- A unique, functional, and easy-to-use OLED controller.
- The VELVE OLED controller allows you to manipulate light dispersion. The back of the VELVE lighting panel is equipped with a board controller which utilizes a unique technology which allows you to manipulate your design more precisely than ever before. In contrast to traditional 2D displays, our exceptional standard for perfectly uniform perfect light distribution has been achieved.

Furthermore, VELVE is free of ultra-violet rays. VELVE’s 3D technology technology is a new and advanced technology which allows the skin and eyes to emit light at 6000 units. In addition, VELVE can be used safely in any environment. The color strength can be controlled from 3000K-5000K and can be adjusted according to DMX and DALI technology, the lighting display can be adjusted to suit the device, the place and the occasion.

**Results Speak for Themselves:**
- Thanks to the three innovations, VELVE promises optimal lighting which never fails to deliver.
- VELVE’s LED lighting system is the perfect solution for any lighting problem. The LED lighting system is not only easy to install, but also a hassle-free and safe technology. VELVE’s optical system can be used in any environment.

Please take this opportunity and experience the next-generation functionality of VELVE with your own two eyes.