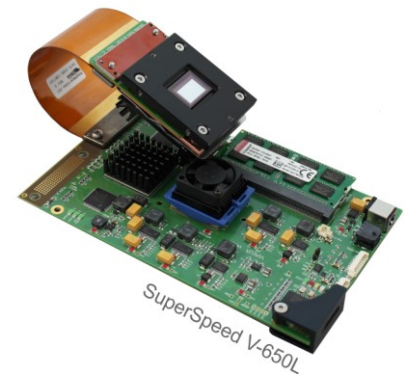


Last month, ViALUX presented its SuperSpeed V-Modules at LASER World of PHOTONICS in Munich to a large audience. We're continuously innovating our family of V-Modules, the latest product is the SuperSpeed V-650L.

It is designed for high-power NIR applications based upon the Texas Instruments DLP650LNIR digital micromirror device. This V-Module provides again all functionality enabling customers to get full-scale access to the outstanding DLP performance and to step easily into DLP technology.

Please find all information you require on our [website](#).



Further features and benefits

Various modifications will help to fulfil customers' needs even better. The following new features are implemented for all V-Modules:

- **Cable strain relief**
- **Modified heat sink**
- **Modified interface plate**
- **Protection cover**

Cable strain relief

The USB3.0 port provides a special strain relief for relieving the stress from the cable connection themselves to prevent them from breaking. The connection between the connector and the cable is tightly fixed and well protected against pull out.



Modified heat sink

The standard heat sink of all SuperSpeed V-Modules has been modified. Due to an enlarged cross-section of the cooling surface, the cooling of the DMD board is improved.



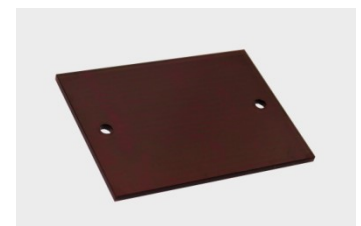
Modified interface plate

The new black anodised interface plate supports more mounting options. Additional mounting holes make the board easy to install.



Protection cover

A cover plate was designed to improve the micromirror protection during transport. Please take care to remove the glass before starting operation.



*DLP is a registered trademark of Texas Instruments