# 8K super-resolution for ultimate pixel control



LUXBEAM® RAPID SYSTEM - 8KA





# LRS-8KA

The first 8K "super-resolution" industrial projector packs unprecedented UV power output. The 4096 x 2160 native 4K DMD and high-performance UV optics allow up to 32 million pixel positions, using a customized optical actuator that shifts the image four times per exposure.

Optimized for high performance static and stacked configurations in additive manufacturing, a wide range of lenses provide versatility for your application.

Visitech's propietary LED/Laser Diode light source is highly integrated, pre-aligned, and calibrated in the LRS 8KA to yield maximum control.

Contact us for more advanced product information.







### **VISITECH Headquarters, Norway**

Gråterudveien 14 3036 Drammen, Norway Phone: +47-3222-7700

# VISITECH Shanghai, China

2nd Floor, Building 2 No. 290 Guiqiao Road JQEPZ, Pudong, Shanghai 200120 Phone: +86-21-6163-6438

# VISITECH Engineering, Germany

Christian-Kremp-Str. 9 35578 Wetzlar, Germany Phone +49-6441-4467560

# **VISITECH Americas, USA**

1301 Central Expressway S, Suite 120 Allen, TX 75013, USA Phone +1-972-908-5115

#### **VISITECH Japan**

1-31-14 Higashi Nakano, Nakano-ku Tokyo 164-0003, Japan Phone: +81-90-1211-1160

# WHO IS VISITECH?

creating images - together

We're a global manufacturer and distributer of highend DLP subsystems for machine builders and tool makers within additive manufacturing, bioprinting, and direct imaging lithography. Our subsystems result from elaborate R&D efforts and integrate into our customers' state-of-the-art industrial imaging products. Contact your nearest Visitech office today to start creating images – together!

# **GET THE DETAILS**

Extended technical details and complete data sheets are found and downloaded at visitech.no. Specific needs? Contact us for input and assistance on particular application requirements!





