

High Resolution 3D Scanning & DLP Machine Vision Solutions, Customized For Precision

Capture dynamic 3D industrial designs with high performance 3D scanning and 3D machine vision solutions. Experience unparalleled high speed 4K UHD pixel data, scalable platforms, and innovative structured light solutions.

949-450-1014



Adaptive 4K UHD Optical Engines Optimized For Precision

Our cutting-edge 4K Ultra HD Optical Engines redefine accuracy and adaptability, ensuring superior projection performance for your innovative projects.

Peak Performance Lithographic Applications

Experience improved process control, superior resolution, enhanced throughput, and real time cost savings with the Wintech W4100 development kit & modular ultra-high definition PRO6600 light engine.



PRO6700 2K High Power Production Ready Optical Engine

To exceed the ever more stringent requirements of stereolithography additive manufacturing, Wintech has launched the PRO6700.



PRO6600 Ultra-High Resolution 4K Production Ready Optical Engine

Staying ahead of the ever-increasing resolution needs of the 3D Printing and structured light industries, Wintech has released



PRO650NIR NIR High Power Photo Head

Utilizing Texas Instrument's DLP650LNIR chipset, Wintech has developed the PRO650NIR light engine for selective layer sintering (including nylon applications),



PRO4500 Wintech Production Ready Optical Engine

Wintech's Production Ready Optical Engine (PRO4500) is a high brightness modular DLP®-based projector designed for industrial applications.



PRO4500MV Machine Vision Optical Engine

Wintech's Production Ready Optical Engine for Machine Vision (PRO4500MV) is the first light engine from Wintech to specifically target the structured light markets.

Experience Customized DLP Scanning & Projection. Optimized For Speed, Structured For Precision.

Get in touch with our team to learn more about our state of the art portfolio and schedule a demo.

© 2023 Lorem 3D Printer Technologies Inc.

• Privacy Policy

• Terms of Use

Lorem ipsum dolor sit amet consectetur. A nibh enim posuere vel. Faucibus gravida mauris mi ullamcorper amet est amet quis ornare. Praesent vitae massa donec enim tortor elementum id. Nullam quam enim ut elit at amet eros justo.

Lorem ipsum dolor sit amet consectetur. A nibh enim posuere vel. Faucibus gravida mauris mi ullamcorper amet est amet quis