

Future built on light.



PRODUCT PORTFOLIO

OVERVIEW | ADDITIVE MANUFACTURING AND METROLOGY PRODUCT PLATFORMS



IKARUS II

The light weight – high performance optical module



FIREBIRD

high intensity for industrial applications



PHOENIX

an industrial 4K UV Projector for 24/7 use



HELIOS

most powerful Light Engine for additive manufacturing



MERCURY

Designed for 3D metrology, scanning and mapping applications

Chipset	DLP6500	DLP9000	DLP670S	DLP9000	DLP6500
Micromirror array size	1920 x 1080	2560 x 1600	2560 x 1600	2560 x 1600	1440 x 1080
Display resolution			3840 x 2160 (XPR)		
Wavelengths	365 385 405nm	385 405 460nm	385 405nm	365 385 405nm	460nm
Image resolution	Full HD	2K	4K	2K	Full HD
Standard lenses (others on request)	50 84 100μ	2 75 84 162μ 40μ (in Firebird config.)	native: 35 to 100μ 4K: 23 to 65.3μ	6 31 100 150 162μ	I. 540 x 405mm II. 241 x 180mm III. 715 x 536mm
Optical output power (image plane)	up to 4W	up to 5W	up to 6.5W	up to 12W	up to 200mW
Contrast ratio	up to 1:300	up to 1:400	up to 1:175	up to 1:300	up to 1:300
Uniformity (lens-dependent)	up to 95% acc. to IEC61947	up to 95% acc. to IEC61947	up to 95% acc. to IEC61947	up to 95% acc. to IEC61947	up to 92% acc. to IEC61947



IKARUS II

A COMPACT, LIGHT-WEIGHT, YET HIGH PERFORMANCE MODULE FOR SLA



Chipset **DLP6500** Array resolution 1920x1080 Wavelengths (LED) 365, 385 and 405nm Standard lens 50, 84 and 100μm Optical output power up to 4W (wavelength-dependent) (image) Contrast ratio up to 1:300 ANSI Uniformity up to 95% acc. to IEC61947 (Lens-dependent)

Ikarus II Full HD/1080p DLP projection module offers the benefits of a compact, light-weight, yet high-performance optical module with many options for customization.

HIGH PERFORMANCE OPTICAL MODULE

- ✓ Illumination uniformity is maximized across the full image area owing to onaxis, TIR-prism illumination of the DLP®
- ✓ Minimum optical distortion
- High transmission efficiency
- Maximum contrast values

A VARIETY OF CONFIGURATIONS TO ADDRESS APPLICATION SPECIFIC REQUIREMENTS

Ikarus II is available with a variety of screw-on lens types to accommodate different:

- √ Wavelengths
- ✓ Throw ratio
- ✓ Feature size
- ✓ Projection distance

CUSTOMIZATION

✓ Both off-the-shelf lenses as well as customized modifications are available with a short lead time through In-Vision in-house design and production lines.



IKARUS II

A COMPACT, LIGHT-WEIGHT, YET HIGH PERFORMANCE MODULE FOR SLA



name	pixel pitch	wavelength	Image size	projection	distance ¹
Topol	50μ	365 405nm	96 x 54mm	350mm	ø70.5
Nihan	84μ	385nm	161 x 90mm	550mm	ø 70.5
Melzer	100μ	405nm	192 x 108mm	406mm	ø 70.5



¹ distance between mounting plate (reference surface) to image plane

FIREBIRD

HIGH-INTENSITY LIGHT ENGINE FOR HIGH-ACCURACY, INDUSTRIAL APPLICATIONS



Chipset **DLP9000** Array resolution 2560x1600 Wavelengths (LED) 385, 405 and 460nm Standard lenses 2, 75, 84 and 162µm Optical output power up to 5W (wavelength-dependent) (image) Contrast ratio up to 1:400 ANSI up to 95% acc. to IEC61947 Uniformity (Lens-dependent)

The Firebird DLP® light engine module offers native WQXGA/2K (2560 × 1600) pixel resolution based on Tl's DLP9000 advanced light control chipset. It offers performance as well as modularity to address a wide range of customer-specific requirements.

STABLE, HIGH INTENSITY LIGHT EMISSION

- ✓ The optical illumination and projection system are optimized for high-intensity light emission.
- ✓ The light engine module contains an optional, internal light intensity measurement module to continuously monitor irradiance and provide feedback for e.g. light-source ageing compensation.

HIGH PERFORMANCE OPTICAL MODULE

A key component of the light engine is the **on-axis illumination system** using an RTIR/TIR prism. This enables:

- Low distortion,
- Highly uniform light distribution across the whole projection area.

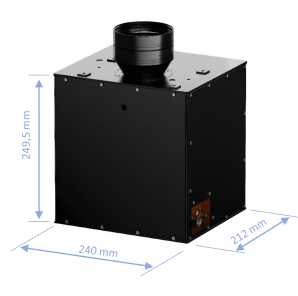
CUSTOMIZATION

- ✓ Both, off-the-shelf lenses as well as customized modifications are available with a short lead time through In-Vision in-house design and production lines.
- ✓ Wavelengths from 365nm to 460nm.



FIREBIRD

HIGH-INTENSITY LIGHT ENGINE FOR HIGH-ACCURACY, INDUSTRIAL APPLICATIONS



name	pixel pitch	wavelength	Image size	projection distance ¹
Schedir	2μ	385nm	5,12 x 3,2mm	158,53mm
Gars	75,75μ	385 405nm	194 x 121mm	266mm
Weitra	84μ	385 405nm	215 x 134mm	300mm
Litschau	162μ	385 405nm	415 x 259mm	557 mm
Maja²	40μ	405nm	102 x 64mm	216,9 mm



¹ distance between mounting plate (reference surface) to image plane

²Lens available in the Firebee configuration

HELIOS

THE MOST POWERFUL UV LIGHT ENGINE FOR AM - APPLICATIONS



Chipset	DLP9000		
Array resolution	2560x1600		
Wavelengths (LED)	365, 385 and 405nm		
Standard lens	162μm (other lenses available on demand)		
Optical output power (image)	up to 12W (wavelength-dependent)		
Contrast ratio	up to 1:300 ANSI		
Uniformity	up to 95% acc. to IEC61947 (Lens-dependent)		

SUPERIOR OPTICAL PERFORMANCE

The most powerful system on the market

- High intensity light source
- ✓ On/Off contrast and uniformity: tailored prism geometry achieves superior homogeneity values (tested with 25 points of measurement)
- Coating of mirrors and other optical components tailored and optimized to wavelength to achieve highest intensity values
- ✓ Fused silica lens elements to achieve high transmission
- ✓ DMD Position x/y und and tilt are configured with counter pressure mechanics that allow for precise configuration optimal alignment of optics and mechanics to achieves superior MTF and distortion values

SIMPLEST HANDLING

It has never been easier to operate and maintain a DLP light engine

- LED interchangeability: LED can be easily replaced by customer (module cassette)
- Easy accessibility and modular system
 fully built-in sub assemblies
- Preconfigured lens interchangeability at In-Vision 162μm (70μm und 50μm possible)
- ✓ Fully automated intensity measurement

HIGHEST QUALITY

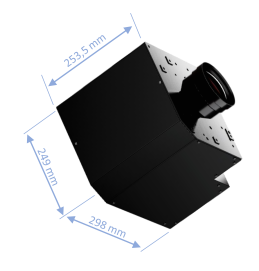
Thorough testing makes sure only perfect products are being shipped

- Each engine undergoes extensive end of line testing with detailed test report
- ✓ 25 measurement points for contrast and uniformity
- Fully enclosed housing of the light path



HELIOS

THE MOST POWERFUL UV LIGHT ENGINE FOR AM - APPLICATIONS



name	pixel pitch	wavelength	Image size	projection distance ¹
Selen	162μ	385 405nm	414 x 259mm	535mm
Tellur	150μ	385 405nm	384 x 240mm	775mm
Antimon	100μ	385 405nm	256 x 160mm	
Silver	75µ	385 405nm	192 x 120mm	525 mm
Astat	31μ	365nm	79,36 x 49,6mm	641 mm
Bor	6μ	385nm	15,36 x 9,6mm	212 mm

¹ distance between mounting plate (reference surface) to image plane



PHOENIX

FIRST 4K INDUSTRIAL LIGHT ENGINE



Chipset DLP670S | video pattern mode Display resolution 3840x2160 (XPR)1 Micromirror array size 2560x1600 Wavelengths (LED) 385 and 405nm Image resolution 4K Image size 195.84mm x 122.4 mm Standard lens native - 76.5 μm | 4K - 50 μm (other lenses available on demand) Optical output power (image) up to 6.5W Contrast ratio up to 1:175 ANSI Uniformity up to 95% acc. to IEC61947 (Lens-dependent)

¹ XPR – Extended Pixel Resolution (Texas Instruments)

The Phoenix DLP® light engine module is based on TI's new 670S chipset and offers a 4K image resolution.

1:1 MAPPING | NO ARTEFACTS in comparison to pure video chips

- ✓ each pixel can be addressed
- no downscaling of input picture necessary, compared to DLP660TE video chip

EASY HANDLING

- ✓ LED interchangeability
- ✓ air cooled no external cooling devices are needed
- ✓ intensity sensor module integrated (optional) to guarantee continuously your set intensity value
- ✓ no adjustment in field necessary | lens is preadjusted according to your configuration
- ✓ compact design and low weight <3kg
 </p>

THE BEST FROM 2 WORLDS our long-term experience in optics and electronics made it possible

- high resolution with outstanding performance
- small mechanical dimensions
- fine tuning of all optical and mechanical elements to get the most out of it
- ✓ optical light path in fully enclosed housing
- ✓ modular system sub assemblies

PLUG AND PLAY

- ✓ 100% Quality inspection with transparent test reports for every unit
- √ 25 measurement points for contrast and uniformity
- ✓ EOL (end of line) testing in our Test stands, specially designed by In-Vision to guarantee high performance.
- ✓ easy accessibility
- √ dimensions are tailored for stitching

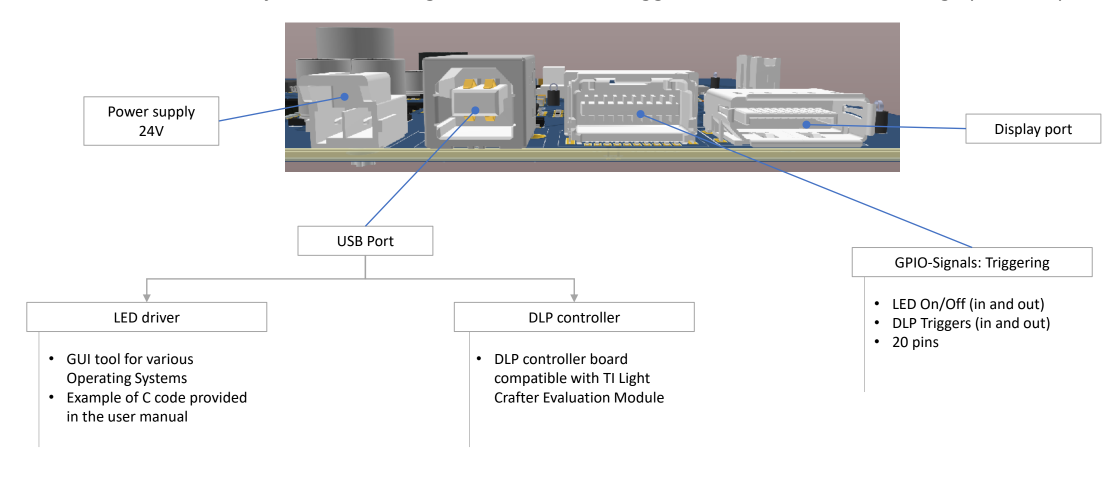




TECHNICAL ALIGNMENT

ELECTRONIC INTERFACE AND MODI FOR DLP670 & DLP9000

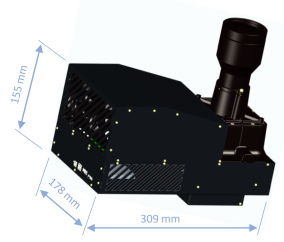
Details on data/video interface - how are signals delivered and triggered? Is continuous-scrolling operation possible?





PHOENIX

FIRST 4K INDUSTRIAL LIGHT ENGINE



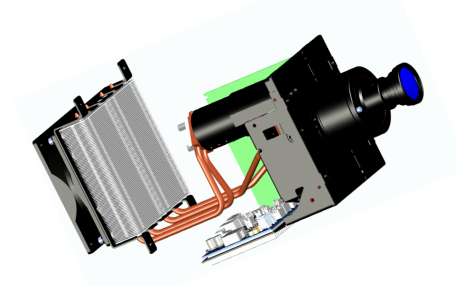
name	pixel pit	ch	wavelength	Image size	projection dist	ance ¹
Ankaa	Native 4K	76.5μ 50μ	385 405 nm	196 x 122mm	363 mm	•
	Native 4K	100μ 65.3μ	385 405nm	256 x 160mm	451 mm	กถคลอดเฉลกดค
Kolur	Native 4K	76.5μ 50μ	405nm	196 x 122mm	610 mm	
Fulu	Native 4K	35μ 23μ	385 405nm	89 x 56mm	363 mm	



¹ distance between mounting plate (reference surface) to image plane

MERCURY

HIGH END LIGHT ENGINE FOR HIGH END METROLOGY APPLICATIONS



Chipset **DLP6500** Array resolution 1440x1080 Wavelengths (LED) 460nm 3 sizes – please refer to next page Standard lens (other lenses available on demand) Optical output power up to 200mW (image plane) Line Contrast (CTF) > 70% up to 92% acc. to IEC61947 Uniformity (Lens-dependent)

Full HD/1080p DLP projection module – optimized for 3D-METROLOGY - offers the benefits of a compact, light-weight, yet high-performance optical module with many options for customization.

DESIGNED TO ENDURE HIGH G-FORCES

Optimized for industrial requirements

- ✓ stable structure
- ✓ DMD support was specially designed to ensure exact parallelism to the mounting plate of the Light Engine
- cooling design is optimized for extreme environmental conditions up to 50 ° C
- ✓ high optical quality over the entire depth
 of field

EASY DEPLOYMENT IN YOUR SCANNER HEAD

Plug & Play

- ✓ LED interchangeability
- √ air cooled no external cooling devices are needed
- ✓ Interchangeable projection lenses preconfigured Light Engine in ordered configuration

TOP QUALITY FOR HIGH END APPLICATIONS

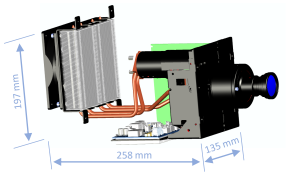
100% Quality Inspection before shipment

- measured values up to the maximum depth of field available during
- ✓ EOL (End of Line testing)
- ✓ intensity sensor module integrated (optional) to guarantee continuously the set intensity value



MERCURY

HIGH END LIGHT ENGINE FOR HIGH END METROLOGY APPLICATIONS



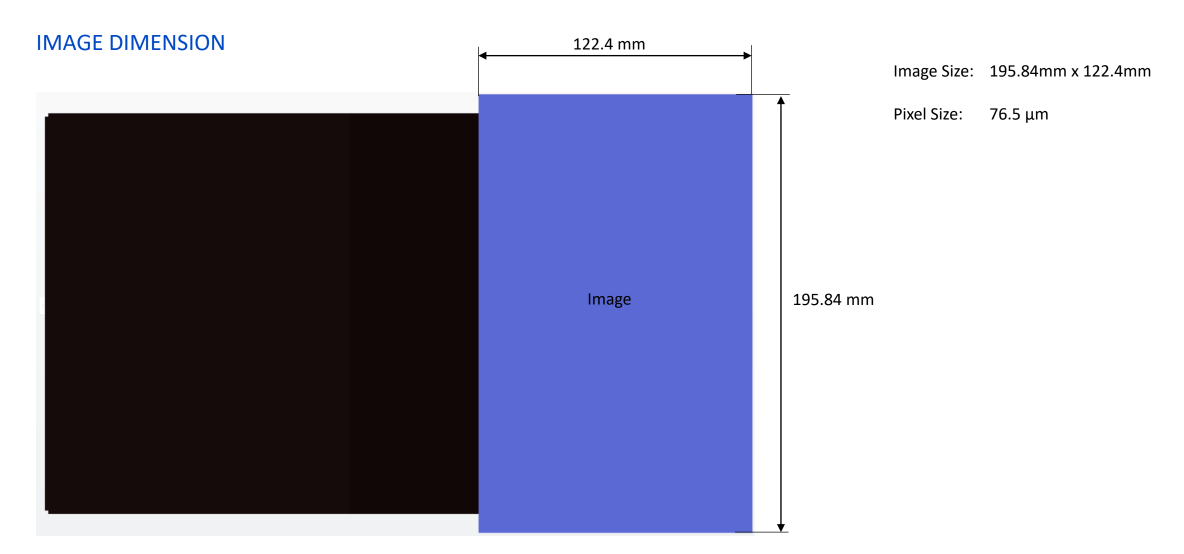
name	depth of focus	wavelength	Image size	projection distance ¹
Fredy	210mm	460nm	540 x 405mm	803,5mm
Roger	90mm	460nm	241 x 180mm	803,5mm
Brian	300mm	460nm	715 x 536mm	803,5mm



¹ distance between mounting plate (reference surface) to image plane

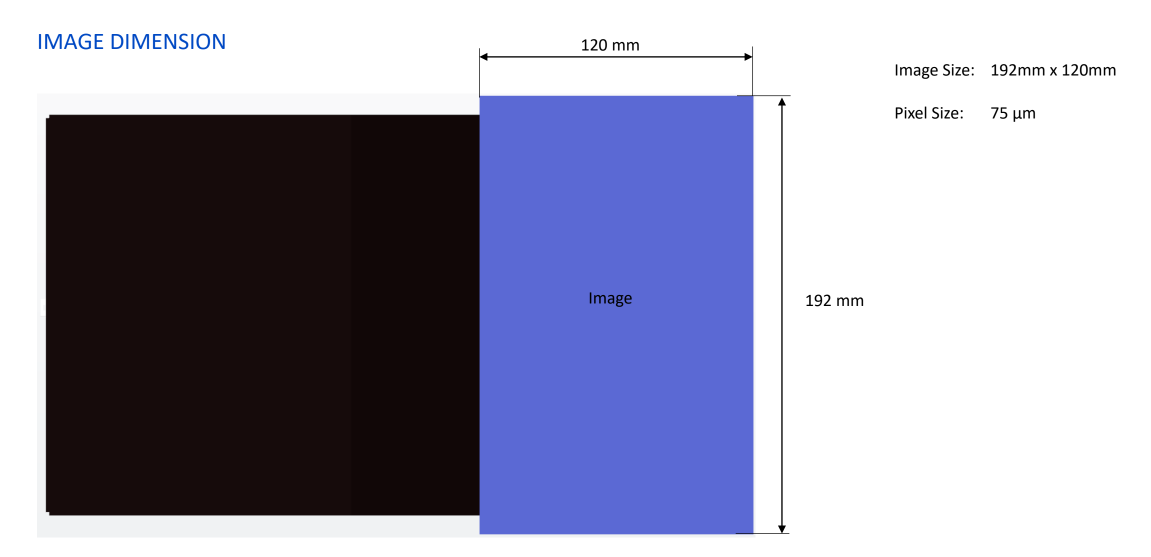


DLP670S - STITCHING



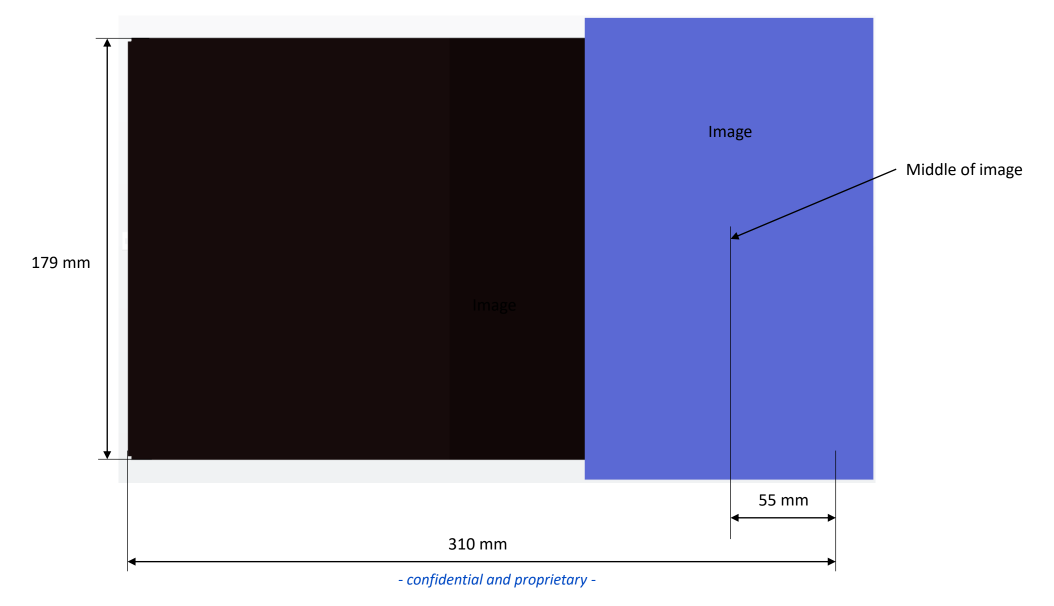


DLP670S - STITCHING



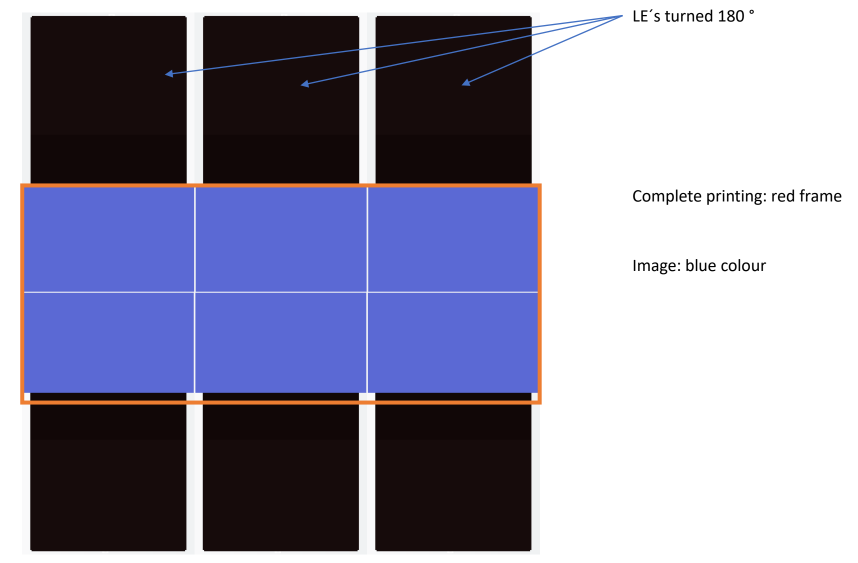


DLP670S – STITCHING ESTIMATED LIGHT ENGINE DIMENSIONS



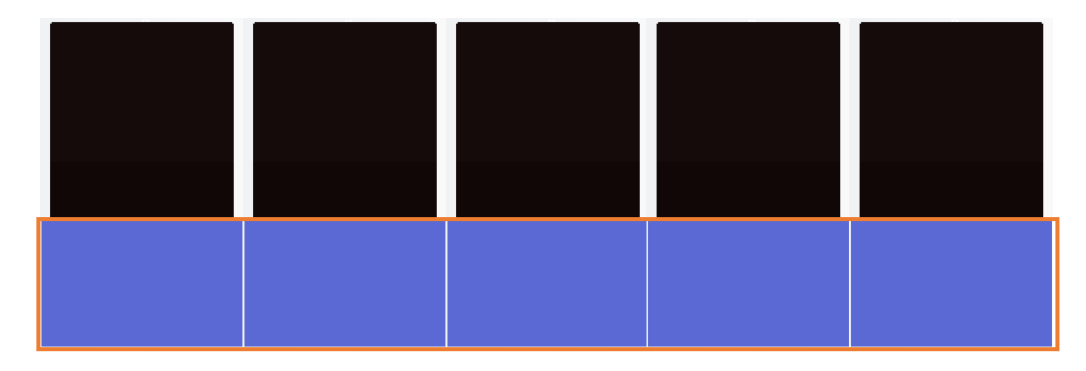


DLP670S - POSSIBLE STITCHING OPTION 1





DLP670S – POSSIBLE STITCHING OPTION 2



- confidential and proprietary -

Complete printing: red frame

Image: blue colour



DLP670S - POSSIBLE STITCHING OPTION 3

