VIRTEK IRIS^{3D}



Laser templating and positioning systems accurately project a virtual laser template onto molds and parts to guide operators through the process of part fabrication whether it be ply layup, paint masking, assembly, or part placement.

Virtek IRIS™ significantly advances laser-guided assembly with new integrated vision technology, innovative "FlashAlign" functionality, superior high visibility laser-line and new multi-tasking capabilities, and thin-client experience boasts a unique offering.

Initial alignment is 20X faster and re-alignments are reduced from minutes to seconds – saving time, increasing workflow productivity, all while retaining quality and accuracy.

Enjoy continuous releases annually!

Virtek IRIS the platform of the future, with modular software that will adapt and scale with your requirements.



projects virtual laser templates onto molds and parts to guide operators with ease through carbon fiber placement.

Iris 3D is certified for use with Virtek's economical LPS-10 and LPS-7H models.

APPLICATIONS

Paint Masking

Component Placement

Features

Benefits

FlashAlign™

Instant alignment of the part or tool virtually eliminating set up time.

Multi-Tasking

Multi-Tasking enables one projector to serve multiple workstations so ply layup on multiple parts can occur in parallel. The new thin client experience allows you to use one Iris 3D license to connect several PCs or tablets to serve as clients.

Auto Focus & High Visibility

Auto-Focus fiber connected laser source with optional long range optics. Provides operators with a brighter, safe laser delivering superior visibility even in the brightest work environments.

Simplified Software Interface

Reduced training & fewer operator errors, simplified operation and administration.

Projected Cross Hair

Automatically project crosshairs to indicate drill locations, punch locations, assembly positions. Crosshairs work on both flat and curved surfaces.

Field Replaceable Components

Flexibility of onsite repair of multiple components within the system such as laser, and cooling fan helping to reduce cost of ownership.

Projected Menus

Work seamlessly from anywhere with remote capabilities, using the projected menus on the tool or part, or using the wireless remote controller at a 45m range.

Focus of Attention

Reduces projection flicker on-demand by limiting the projection to just the area of interest for increased visibility.

20 LBS. (9kg)





Tablet Compatible

Technical

Accuracy Laser-line width – available upon request

Standard Range:

± 0.015" (0.38mm) or better at a distance of 15' over 15' x 15' (4.6m x 4.6m) area

Long Range:

 \pm 0.015" (0.38mm) or better at a distance of 15' over 15' x 15' (4.6m x 4.6m) area \pm 0.03" (0.76mm) at a distance of 30' over 30' x 30' (9.1 m x 9.1 m) area

Projection Distance

Standard Range: 6'-20' / 2m - 6m **Long Range:** 6'-50' / 2m - 15m

Field of View (FOV)

Options available: 60°, 70° or 80°

Laser Class VPS1/LPS-10

International: Class 2 or Class 3R meeting the IEC/EN60825-1:2014 standard

VPS1 Power Requirements

115-230VAC or 50/60 Hz

Physical

Length: 18" (460mm) | Width: 8.5" (220mm) | Height: 6.25" (160mm) | Weight: 20lbs (9kg)

System Add-ons

Virtek workstations and stands available upon request

Customer Support

Receive Free Phone/Email Support for the lifetimes of your product.

*Optional additional years for warranty can be purchased separately. Plus flexible Service Agreements available at any time.

Unsurpassed Customer Support



Virtek's highly-skilled and experienced service technicians install and calibrate each projector and train users on site. Customer support centers ensure you achieve maximum productivity of your laser projector.



Virtek Vision International

Local sales and service support available globally.

Toll free (in North America): 1.800.684.7835 International: (+1) 519.746.7190

UK: +44 (0) 161 864 6490 | APAC: +86 18321443925 Email: sales@virtekvision.com | service@virtekvision.com virtekvision.com

© 2020 Virtek Vision