

# preliminary



# projectiondesign F35 WQXGA

- Realistic simulation and training
- Scientific visualisation
- Command and control
- GIS imaging and monitoring
- Security and defence

- World's first WQXGA DLP® projector
- 2560 x 1600 resolution (4.1 Megapixels)
- High speed frame rates
- Frame-lock sync
- Smear Reduction Processing<sup>™</sup> SRP<sup>™</sup>





# **projection design**<sup>®</sup> preliminary

#### F35 WQXGA

The new F35 WQXGA resolution projector sets an industry benchmark for projectors in its size and performance category. Featuring the latest high resolution DLP technology, all new high performance optics and lenses, updated signal processing with double the input bandwidth of any competing projector and built-in frame-lock synchronisation makes the F35 the ideal projector for multi-channel visualisation and simulation applications, where realism and reliability are key criteria.

## WQXGA (2560 x 1600) pixel resolution

The F35 enables complex display systems to be built with more pixels and fewer channels to reduce the Total Cost of Ownership. With native WQXGA resolution, the F35 has 78% more pixels than standard WUXGA resolution projectors to deliver incredible pixel density to eye-limiting resolution for much greater image detail and unprecedented clarity to add a whole new dimension to photo realistic imaging.

#### Frame-lock sync, and high frame rate display

When configured for multichannel display systems, the F35 can synchronize between multiple units to create a completely frame-locked system to increase timing accuracy – delivering the performance levels required for high performance visualization and simulation systems. The F35 also features high speed frame rates for reduction of motion artefacts and Smear Reduction Processing™ to virtually eliminate image smear – an industry first for a 1-chip DLP® projector.

## High performance projection lenses

The all-new projection lenses and optics in the F35 are custom designed for WQXGA resolution in order to provide the best possible performance. All lenses use special aspherical glass elements and enhanced Low Dispersion glass for increased contrast, improved colour saturation, and above all, excellent sharpness, for unsurpassed image clarity and incredible detail.

### DLP® technology

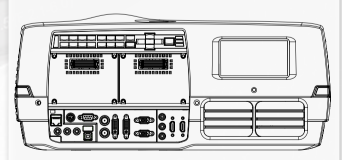
The F35 projector uses DLP® technology from Texas Instruments®, chosen for its proven reliability and performance under a wide range of imaging environments. Used in many military, education, simulation and training applications today, it is recognized for its long term stability of colour and consistent performance.

projector	WQXGA resolution DLP® projecto
concept	all glass optical design with replaceabl projection lenses, lens shift, and mech. shutte
resolution	2560 x 1600 nativ
brightness	up to 6500 ansi lumens (tbc
contrast	about 8000 : 1 (adjusted
bit planes / colour depth	12 bits per colou
I/O	2x Dual Link DVI, 2x HDM 2x analogue RGBHV, analogue vide 2x XPort™ TCP/IP, RS232, II Frame-lock sync in/ou
colour management	RealColor™ colour management suit
lenses (ranges to be confirmed)	0.8 : 1 (EN 42 1.2 - 1.7 : 1 (EN 43 1.7 - 2.5 : 1 (EN4 2.5 - 4.5 : 1 (EN 44
setup, calibration, control, asset management	ProNet™ setup and calibration too with built in asset managemen
installation	Table top or ceiling mount. 360 degree rotation around side-to-side axi
conformances	FCC Class A, CE, CU
power requirements	8.4A 100-240V 50-60Hz, < 1050V
size (H x W x D)	376 x 510 x 223 mr
weight	about 12.5 kg / plus len



The F35 WQXGA features 2560x1600 resolution, two individual lamps, full 24/7 warranty up to five years, and a very large range of precision projection lenses and other customization options.





The back of the F35 features a very comprehensive I/O section that includes frame sync in/out,4 high band width digital inputs, standard analogue inputs, as well as a range of control and monitoring options.

# Head Office

projectiondesign as Habornveien 53 N-1630 Gamle Fredrikstad, Norway ph +47 69 30 45 50 fx +47 69 30 45 80 sales@projectiondesign.com

# Americas

projectiondesign LLC 295 North Street, Teterboro, NJ 07608, USA ph +1 888 588 1024 fx +1 201 288 1034 americas\_sales@projectiondesign.com

© 2009 projectiondesign as. All rights reserved. All brands and trade names are the property of their respective owners. Specifications subject to change without prior notice. All values are typical and may vary. Please visit our website for latest specifications and product offerings.