





# Professional projector series

The projectiondesign professional series of projectors include high resolution, high performance products made and conceived especially for graphically challenging appllications such as scientific visualisation, motion simulation, medical imaging, and public displays.

As our utmost concern is image quality and operational reliability, all professional series projectors are available with 24/7 operation warranties, and a wide range of configuration options to ensure the best possible application fit and customer satisfaction.

# F32 series

The projection F32 series of professional grade DLP® projectors is our top-of-the line single chip model. It is specifically designed for graphically challenging applications, such as multi channel seamless visualisation walls, domes, and high resolution imaging.

## Markets and applications

With its high performance and wide range of model options, the F32 series is made for tough requirements. Such diverse applications as scientific visualisation and graphics simulation in the technology industries, including medical or chemicals design, physics research and modelling, and oil and gas exploration, are typical applications. But also motion simulators, large public displays in planetariums and museums, and intensive use applications such as process control and NOCs are directly benefitting from the F32 series features.



WUXGA resolution relative to 1080p, SXGA+, and XGA

#### High resolution

The F32 series features WUXGA, 1080p, or SXGA+ resolution options for optimum application fit. Whether computer graphics or video centric, wide screen or legacy 4:3, there is a model with the right resolution available. In fact, with this range of resolutions, the series covers nearly any need and requirement in virtually any professional AV market.

## DLP technology – chosen for reliability

The DLP technology from Texas Instruments® is chosen for its unmatched reliability performance, and its unique coupling with long lasting image quality. With a widely recognized and proven reliability record, and high brightness and contrast, all whilst displaying utterly natural colours, it is the obvious choice for heavy duty applications, applications that are that run continuously, or are mission critical. Independent testing has proven DLP technology to be the most reliable of all microdisplays; not degrading when subjected to UV light, inherent in all projectors. Unlike competing technologies, showing severe image quality degradation after only a few thousand hours, DLP technology remains constant over hundreds of thousands of hours.

The Expo Zaragoza exhibition features a large number of projectiondesign projectors, chosen for a combination of performance and reliability



## Designed for full 24/7 operation

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All projectiondesign professional projectors feature full 24/7 operation warranties. That means they are designed to operate continuously. There is no fine print. Designing for 24/7 operation requires a lot of attention to detail. Some technologies are better than others when it comes to withstand the abuse of time. We use only components that have predictable behaviours, for instance fans, colour wheel motors, and electronic components that are designed by their respective manufacturers to do the same - withstand time. There are no off-the-shelf components. That is why we also closely monitor the creation of every detail, apply dedicated thermal management, and use specific materials in all parts of the process.

#### Image quality

200M F.2.1.25 (F.2.1.80) 1.417 1.433.7.49.500 E.M.1

A key focus point in the development of the new F32 series is image quality. Every single projector model can, unlike most of its competitors, be calibrated to exacting colour standards, coupled with a desired brightness and contrast. By enabling this, users are certain that what they see on screen, whether video or computer graphic, is real. Deeply saturated colours and high contrast are key to achieving this.

## Intelligent and active cooling

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The F32 series features intelligently adaptive and active cooling of the entire system. Adapting cooling actively to the environment, and the ambient temperature not only reduces acoustic operating noise, but more importantly increases reliability and longevity by having much tighter control over all vital functions in the projector itself. Using the thermo-electric cooling principle, power is applied to actively cool key elements throughout the projector.

All projectiondesign projectors are built and designed from ground up to make sure they are exactly what we want them to be.



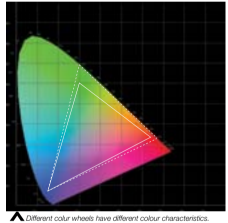
# RealColor™ colour managem<u>ent</u>

RealColor is projectiondesign's unique colour management calibration suite. Each F32 projector is uniquely characterised during its manufacture. Unique performance values and characteristics are recorded and matched to the electronics processing in order to secure perfect on-site calibration. With RealColor, it is possible to match any number of projectors, and ensure they all project the same primaries and grey scale, without going through a very complicated process.



### What RealColor gives

RealColor provides a unique and quick way to calibrate and set up perfect images for any number of projectors. RealColor can alter imagery by changing simple characteristics such as the colour temperature of the image – perfectly along the black body curve, or very complex things such as each colour's relative saturation and x/y coordiantes. In fact, it is perfect to within 0.001 along all axes of measurement. RealColor works by mathematically calculating each colour independently.



VIDI™ lamp technology

## Colour wheel options

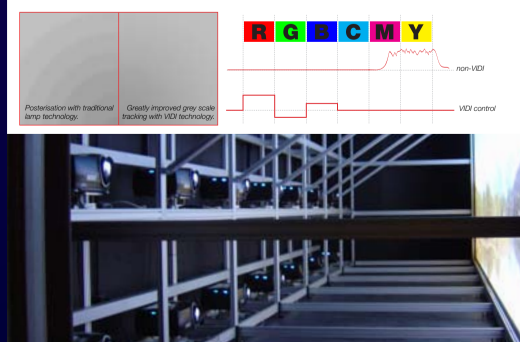
Each F32 can be configured with a range of colour wheel options, either High Brightness, Graphics, or VzSim. Each have unique characteristics. VizSim focuses on colour quality, low colour cross talk and contamination, and reduced artefacting. The Grahpics version gives lower saturation, but higher brightness for general AV use, and the High Brightness option gives a high brightness with great colours. All options are greatly superior to standard "three colours plus clear" segment in all performance aspects.

## BrilliantColor™

## changes what you see

Adding to the performance of the F32 series is Texas Instruments' BrilliantColor™ colour processing. By using six colour processing, brightness, colour saturation, and dynamics are greatly enhanced. Where needed, the secondary colours cyan, magenta, and yellow are boosted, but if desired, can be totally omitted for a pure primary colour system with low cross-colour distortion and cross talk.

New VIDI technology from Philips enables dynamic lamp driving over time, and greatly enhances image quality. It reduces grey scale artefacts, adds to colour saturation, enhances contrast, and improves lamp stability. Each projector configuration's lamp runs differently from that of others, and ensures a lamp that is specifically tailored to the application it is used for. Unlike non-VIDI lamps and operation, the lamp power is digitally controlled, as is its performance over time.



# Patented DuArch™ architecture

The F32 projectors use our patented DuArch<sup>™</sup> Dual Illumination architecture. DuArch increases brightness and performance from an optical system by utilising two lamps, two colour wheels, and two complete sets of illumination optics. Additionally, the DuArch optical architechture in the F32 series allows hot swapping of lamps, meaning one lamp can be replaced while the other is still running, enabling true 24/7 operation, without the need to turn off the projector to change lamps. Unlike some competition, both lamps are individually powered, and mechanically disconnected from eachother.

## High resolution lenses

All projectiondesign projection lenses and optics are made purely from glass, and utilise Low Dispersion (LD) glass and aspherical elements to ensure the best possible sharpness and focus over the entire image. Using very high quality lenses also ensures high contrast, and extremely low colour aberration, and flare. This, in effect, is a key element of the incredibly high performance of each F32 projector.

## Designed for multi-channel systems

With the unique colour matching and calibration tools in RealColor, the F32 is virtually made for matching of images, edge blending and multi-channel installations, whether the process is done electronically in software, or by using hardware solutions. Very deep black levels and both black and white level uniformity, add to the impressive performance.

# Total Cost of Ownership

For professional projectors, the Total Cost of Ownership is rarely only related to the cost of the projector itself, and a lamp or two. projectiondesign develop projectors from ground up with this in mind, and both the environmental cost – in form of high image performance per watt, and the actual monetary cost of owning a projector, are low. Very often, the real cost of owning projectors are hidden in service and maintenance agreements. With the F32 series, several product features contribute to low maintenance costs.

## Predictable

Total Cost of Ownership

Thanks to its complex and very robust build and construction, the F32 series requires very little maintenance and in-life servicing. In fact, there are no user serviceable parts inside, and it does not contain any filters that need periodical replacement. That means it only requires a very low cost and predictable maintenance programme. At the same time – and compared to similarly performing Xenon high power lamps – lamp replacement cost is low<sup>1</sup>, and typical lamp life is long. In total, a very low cost of ownership.

When replacing lamps, it is key to use only original parts and accessories, as aftermarket lamps may reduce performance, and damage the projector.



• Original lamp with projectiondesign optimised fixture mechanics.

## Low Frequency Maintenace programme

Our Low Frequency Maintenance programme can automatically notify of required service and maintenace. When run continuously, moving parts such as fans and colour wheels require periodic replacement in order to secure and enable heavy duty continuous operation. With the F32, typical duty cycle of any one component – run in eco power mode, is as long as 16 000 hours, meaning nearly two years operation in 24/7 without any maintenance. Add hot swappable lamps to that, and you have a projector simply does not need to be turned off.

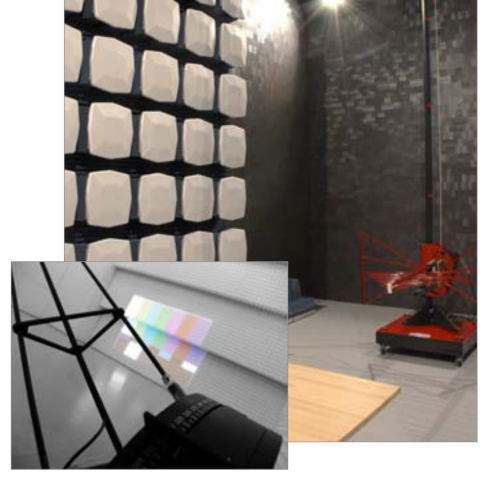


A User replaceable, and hot swappable lamp compartments are part of the DuArch™ Dual Illumination Architecture.

## Upgradeable features

Every single F32 projector, no matter what configuration, can quickly and easily be upgraded through downloadable softwares and updates. This ensures each model is always up to date with new features, available performance enhancements, and potential fixes of non-conforming operation. Like modern computers, all is freely available from our web site, and can be performed by anyone.

projectiondesign automated warehouse robots

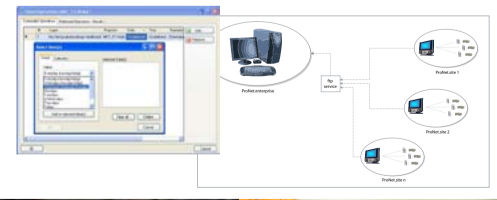


#### In house development and process management

Every single part of the F32 series projectors is developed, rigorously tested, and verified in-house at projectiondesign. With more than 800 models and variations of projectrors in regular manufacturing, testing facilities include everything from acoustical analysis labs, to a full featured FCC Class EMC lab, environmental labs for lifetime and operational testing, as well as our own optics labs and various test and demo labs.

## ProNet Asset Management

Adding to the serviceability and in-life monitoring features, the projectiondesign ProNet.Manager asset manangement suite can be set up to monitor and report on an unlimted number of projectors in a dedicated or corporate network, in a single site, or in multiple sites. ProNet monitors every single aspect of the projector, from individual lamp and fan statuses, to operating hours, usage statistics, and power status.





projectiondesign in-house EMC lab.
In-house acoustics lab.

# Immaculate process management

Every single F32 projector is rigorously tested, and characterised in-house. We keep test records and performance statistics for every single unit. Also, as we put our pride into making great projectors, they are not passed down an automated production line, but enjoy the careful management of people at all stages of their manufacture. That also means we are personally responsible for all of them. In addition, every single projector is made to specific order. That means that the configuration ordered is the configuration built, and only existing in that particular installation.

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## California Academy of Sciences, California, USA.

## The numerous installations at the California Academy of Sciences have been made possible by the high-quality features of the projectors and their ability to be colour matched and blended. They use low power making them easier to accommodate into a green building. The lens shift for short-throw applications and projecting up into the dome in the Morrison Planetarium is an optical characteristic and the F32 series and has been critical to producing outstanding images.

Blair Parkin, CEO, Visual Acuity, UK.







eria Pavilion. Picture courtesy of Ramon Caus Arquitectura Visual – Facto



This particular solution met the client's specification and requirements for a stable, dynamic system with high brightness and high resolution. We work closely with projectiondesign on each of our projects to carefully select, colour-match and grade the projectors at the company's production manufacturing facility in Fredrikstad, Norway. This attention to detail ensures that the client receives the highest level and specification of hardware.

Martin Howe, CEO, Global Immersion, UK.

## INTECH Science Centre, Winchester, UK.

## Technical specifications

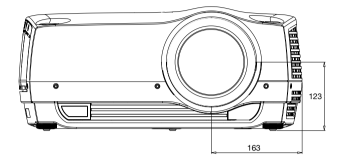
display	technology	DLP® digital projector technology single chip DMD <sup>TM</sup> (Digital M			Device <sup>TM</sup> )	
ызрау	concept			single chip Divid <sup></sup> (Digital Microminor Device <sup></sup> ) sealed, all-glass optical design with lens shift		
		available resolutions		1920 x 1200 1920 x 1080 1400 x 1050		
	brightness	High Brightness	7500	7500	8000	
	biigiila boo	Graphics	4500	4500	4800	
		VizSim	2900	2900	3100	
	contrast ratio	120111	up to 7500 : 1 (on/		0.00	
	colours			30-bit		
		colour management accuracy		± 0.002 on x, y, z axis with VizSim colour wheel		
	image processin	image processing latency		~ 22 ms on graphics port		
nput signal compatibility	computer	computer		up to 1920 x 1200 pixels		
				RGBHV, RGBS, RGsB 15 - 150 kHz		
		horizontal scan frequency				
		vertical scan frequency		48 - 190 Hz		
	video	video		HDTV (1080i, 720p, 576i/p, 480i/p)		
				NTSC 3.56/4.43, PAL BGHI, M, N, SECAM		
	bandwidth	bandwidth		205 MHz analog RGB		
			165 MHz digital RG	B (DVI or HDMI)		
optics	available lenses		fixed focal ultra wide	e angle EN12 (5	603-0057-00)	
			fixed focal wide ang	le EN15 (5	603-0060-00)	
			wide angle zoom	EN13 (5	603-0058-00)	
			standard zoom	EN11 (8	603-0056-00)	
			short tele zoom	EN14 (5	603-0059-00)	
			long tele zoom	EN16 (5	603-0061-00)	
	focusing distanc	focusing distance		0.5 - 40m (see separate lens specifications)		
	optical lens shift	optical lens shift		vertical and horisonal		
				EN12 on axis only		
	lens iris control		F/2.1 - 6.5 for all lenses, continuously adjustable			
	shutter	shutter		mechanical		
	colour wheel opt	colour wheel options		RGBRGB - visualization & simulation		
				RGBCMY – graphics display (sx+: RGBCYW)		
				RGBCYW – high brightness display		
	lamp	lamp		2 x 300W UHP™		
	lamp life	lamp life		2000 hrs (5000 hrs in eco relay mode)		
	replacement lamp part no.		400-0500-00			

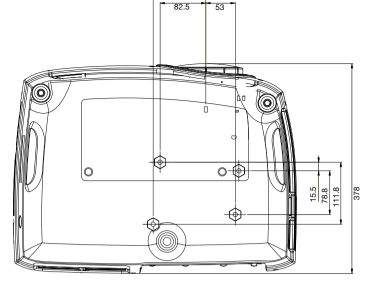
connectivity	computer	1x HDMI (1.3)	
		1x DVI-D	
		1x 15-pin DSUB	
		1x BNC x5	
	video	1x HDMI (v1.3) (HDCP)	
		1x DVI-D (HDCP)	
		1x RCA x3 YUV	
		1x 4-pin mini DIN Y/C	
		1x RCA composite video	
	control and communication	1x RJ45 TCP/IP network port	
		2x RS232 9-pin DSUB (in / out)	
		1x USB – mouse control & firmware upgrade	
		2x 12V (60mA) triggers (screen drop / aspect)	
		1x RC repeater, 3.5mm mini jack	
	other	2x configurable XPort™ (front- / back end)	
supplied accessories	cables	4m power cord (country dependant)	
	other	backlit IR remote control, ceiling mount cable cover	
		product documentation	
general	dimensions (dwh)	376 x 510 x 223 mm (ex. lens)	
	weight	about 12.6 kg (ex. lens)	
	environmental	RoHS, WEEE	
	security	4-digit PIN code, Kensington lock	
	power requirements	100 - 240 VAC, 50/60 Hz, +/- 10%	
		<1050W power consumption	
	BTU/hr	<2900	
	conformances	CE, CSA "C/US", FCC Class A, CCC	
	operating temperature	0 – 40°C / 32 – 104°F, 0 – 1500 m	
	-	0 - 35°C / 32 - 95°F, 1500 - 3000 m	
	operating and storage	20 – 90% RH	
	available colours	black metallic, silver metallic	
	warranties	2 years, 24/7, 500 hours or 90 days on lamp	
		Up to 5 years total extended warranty available. Conditions apply.	



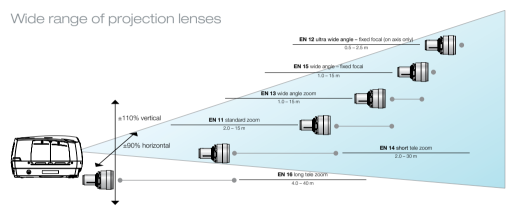


Standardised bolt-on ceiling mount interface



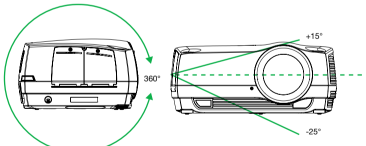


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Multiple lens options and very wide lens shift adjustment ranges allow for flexibility in installations.

Rotation



The F32 can be rotated 360 degrees around the side to side axis, and for instance project straight down or up, as well as +25/-15 degrees side to side.

## Available versions

Colour Wheel	VizSim	Graphics	High Brightness
Resolution			
WUXGA	101-1427-xx	101-1515-xx	101-1516-xx
1080	101-1424-xx	101-1513-xx	101-1514-xx
SX+	101-1430-xx	101-1511-xx	101-1512-xx
Available colours: -08 Black Metallic			

## Throw ratios

	WUXGA	1080p	sxga+
ultra wide angle	0.79	0.79	0.84
wide angle	1.16	1.16	1.25
wide angle zoom	1.24 - 1.60	1.24 - 1.60	1.34 - 1.74
standard zoom	1.60 - 2.32	1.60 - 2.32	1.74 - 2.51
short tele zoom	2.37 - 3.79	2.37 - 3.79	2.56 - 4.10
long tele zoom	3.80 - 6.50	3.80 - 6.50	4.10 - 7.10
± 5% accuracy			



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