









Professional projector series

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

Our utmost concern is image quality and operational reliability, and 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.

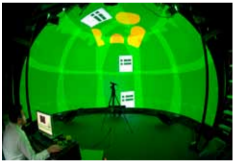
F22 series

The projectiondesign F22 series of DLP® projectors is our entry level professional model. It shares multiple features and performance benefits with our larger and more costly models, such as unique colour matching and calibration possibilities, multiple lens options, and our unmatched 24/7 operation warranty.

Markets and applications

The F22 series is perfectly suited for installations with relatively small screen sizes, or for installations where multiple images are viewed simultaneously. Either as parts of a single display, or separated into tiles, including public displays such as museums and entertainment centres, small domes or points of display, and small visualization screens and simulators. Thanks to it small size and resolution options, it is also a perfect board room projector.





A total of thirteen F22 series projectors are blended into a single image in a military simulation projector. The F22 series, thanks to its small size, and flexible lens configurations, is perfect for this type of application, and reduces complexity and real estate requirements to a minimum. Images courtesy of Air Force Research Lab (AFRL) Mesa, AZ, USA.

Multiple resolution options

The projectiondesign F22 series can be configured with several resolution options, from WUXGA through 1080p and SXGA+, down to 720p formats. With a multitude of aspect ratios, it caters for all requirements, such as native 16:10 for popular computer formats, legacy 4:3 for tiling, and 16:9 for video.

DLP® technology – chosen for reliability

The F22 series uses DLP technology like all our other professional projectors. It has been chosen for its unique combination of image quality – high brightness and contrast, and natural colours – compact system size possibilities, and most importantly, its unmatched reliability. Thorough and independent testing has



proven DLP technology to be the most reliable of all microdisplays. Inorganic by design, it does not degrade 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.

Projection design

VIDI™ technology improves image quality.

VIDI technology from Philips greatly aids in reducing visible image artefacts, such as banding and break ups commonly found in competing projectors, and increases usability over time. By digitally controlling the projector light and colour output, great improvements in colour handling and stability over time are made possible. VIDI technology increases image richness, and accuracy.

RealColor realises seamless matching



characterised and calibrated during the last stages of its manufacture. Unique

Each F22 projector is uniquely

optical performance values 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. RealColor also ensures a consistent image over time, for instance in applications that rely on multiple images, where they need to look identical. With RealColor's unique matching and calibration possibilities, where each colour's coordinates and gain is set individually, it is possible to perfectly match projectors in a matter of minutes instead of hours or days.

Multiple colour wheel options



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The F22 series has a range of colour wheel options to choose from; from visualisation and simulation specific, to generic graphics and high brightness

optimised. Common to all are a very high degree of accuracy in colour and picture reproduction. Specific is that the VS colour wheel gives a broader colour gamut, and uses only RGB primary colours, whereas the G and HB colour wheels introduce secondary Cyan, Magenta, and Yellow colours for a higher output, and more punchy images.





30-bit colour resolution

The F22 features full 10-bit per colour signal processing and resoluton on all digital and analogue inputs, and displays smoothly rendered transitions and gradients. Unlike traditional 8-bit displays, where the image often is stepped or graded, the F22 diplays an image with less artefacts, and more accurately.

Precision optics

The F22 series optics has had its optics completely redesigned from the predecessor, the F20. With higher resolution, lower dispersion and chromatic abberation, improved contrast, and greatly improved image quality, the new lenses far surpass that of standard plastic lenses used by competing products. Designed entirely with high quality low dispersion and apchromatic elements, four projection lenses are available; both a standard and long throw zoom, a wide angle, and an ultra-wide angle lens with optical pincushion adjustemt, designed for rear projection applications. Both wide angle lenses feature as low as <0.5 pixels optical distortion.



All our professional projectors are offered with a limited

24/7 operation warranty. Applicable to process control

rooms and heavy duty applications where reliability is

key, this is where projectiondesign makes a difference.

24/7 operation warranty

Easy maintenance and lamp replacement

Replacing the lamp is done directly from the front of the projector, and unlike most competitors, the F22 does not need to be unmounted when replacing it. The front panel comes off, so mechanical and optical adjustments are left intact This is particularly important in installations where accuracy in installation is key.

Small size and light weight

The F22 has been designed to be as small and light as possible. With low unsprung weight, it fits into motion platform simulators without having to take special notice of mounting hardware to cope with high forces during operation. Its light component weight ensures there is little stress internally, and this further enhances the F22's mode of operation.

Built-in Real Time Clock and timer

The built-in real time clock and timer enables the F20 sx+ to be programmed to perform any desired operation at any one time. Examples include automatic switching on and off or switching between various sources at set intervals. Up to 10 different programmes can be stored individually.

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Security and network manageable

Fully networkable, most projector settings and features can be set through the built-in web page, thus allowing remote asset management. Like with the IP interface, the projector itself features a PIN (Personal Identification Number) lock, so that unauthorised users cannot take advantage of it, thus preventing theft.

ProNet Asset Management

projectiondesign's own asset management and calibration software, ProNet, is compatible with all F22 series projectors. It can manage everything from simple management of single projectors, to multiple projectors across multiple sites. Additionally, the ProNet.Calibrator functionality enables seamless matching, calibration, and Programmable On/Off

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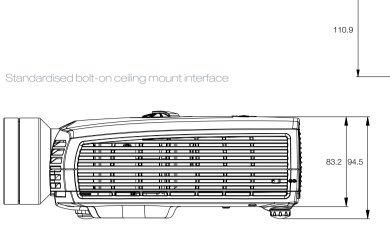


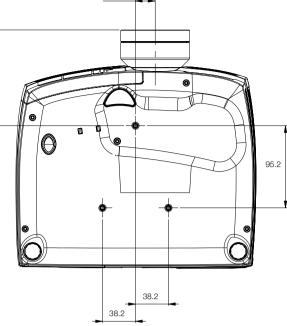


Technical specifications

projector			DLP® digital pr				connectivity	computer	1x HDMI (1.3)
display	technology	single chip DMD™ (Digital Micromirror Device™)					1x DVI-D		
	concept		all-glass optical		is shift				1x 15-pin DSUB
	available resolution		1920x1200	1920x1080	1400x1050	1280x720		video	1x HDMI (v1.3) (HDCP)
	brightness (max)	High Brightness	2700	2700	3000	-			1x DV-D (HDCP)
		Graphics	2000	2000	2100	-			1x RCA x3 YUV
		VizSim	1400	1400	1600	1200			1x 4-pin mini DIN Y/C
	contrast ratio		up to 2500 : 1	(on/off)					1x RCA composite video
	colours		30-bit					control and communication	1x RJ45 TCP/IP network port
	minimum colour sp	ace	REC709 with V	izSim colour wh	ieel				1x RS232 9-pin DSUB
	colour managemer	nt accuracy	± 0.002 on x, y	, z axis with Viz	Sim colour whee	L			1x USB - mouse control & firmware upgrade
	image processing	latency	~ 22 ms on gra	aphics port					2x 12V (60mA) triggers (screen drop / aspect)
input signal compatibility	computer		up to 1920 x 1	200 pixels					1x RC repeater, 3.5mm mini jack
			RGBHV, RGBS	, RGsB					
	horizontal scan free	quency	15 - 150 kHz						
	vertical scan freque	ency	48 - 190 Hz				supplied accessories	 cables	4m power cord (country dependant)
	video		HDTV (1080i, 7	20p, 576i/p, 48	30i/p)			other	backlit IR remote control, ceiling mount cable cover
			NTSC 3.56/4.4	13, PAL BGHI, N	/I, N, SECAM				product documentation
	bandwidth		205 MHz analo	g RGB			general	 dimensions (dwh)	234 x 278 x 94 mm (ex. lens)
			165 MHz digita	I RGB (DVI or H	DMI)			weight	about 3.0 kg (depending on lens)
optics	available lenses		fixed focal ultra	wide angle with	focus lock/barre	el adjustment		environmental	RoHS, WEEE
			fixed focal wide	angle				security	4-digit PIN code, Kensington lock
			standard zoom					power requirements	100 - 240 VAC, 50/60 Hz, +/- 10%
			short tele zoom						<290W power consumption
	focusing distance		0.5 - 40m (see	separate lens s	pecifications)			BTU/hr	<980
	optical lens shift		vertical					conformances	CE, CSA "C/US", FCC Class A, CCC
	colour wheel option	ns	RGBRGB – vis	ualization & simi	ulation			operating temperature	0 – 40°C / 32 – 104°F, 0 – 1500 m
			RGBOMY – gra	aphics display					0 – 35°C / 32 – 95°F, 1500 – 3000 m
			RGBCYW – hig	h brightness di	splay			operating and storage	20 – 90% RH
	lamp		220W VIDI™ U	HP™				available colours	black metallic, pearl white
	lamp life		2250 hrs in full	power, 3000 hr	s in eco mode			warranties	2 years, 24/7, 500 hours or 90 days on lamp
	replacement lamp	part no.	400-0402-00						Up to 5 years total extended warranty available. Conditions apply.

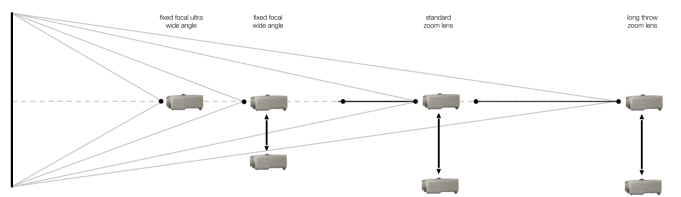




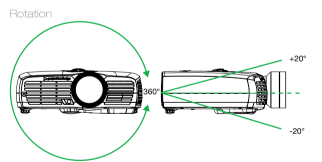


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Lens options and lens shift



Four lens options gives great installation flexibility. The ultra wide angle lens options is on axis, the wide angle features a 0-80% lens shift, and the zoom lenses feature +10 - +110% offset.



The F22 can be rotated 360 degrees around the lens axis, and for instance project in a portrait mode, as well as +20/-20 degrees around the side-to-side axis.

Available versions

Model	Colour Wheel	Ultra Wide Angle Lens	Wide Angle Lens	Standard Zoom Lens	Long Throw Zoom Lens
F22 wuxga	High Brightness	101-1342-xx	101-1339-xx	101-1336-xx	101-1345-xx
	Graphics	101-1341-xx	101-1338-xx	101-1335-xx	101-1344-xx
	VizSim	101-1340-xx	101-1337-xx	101-1334-xx	101-1343-xx
F22 1080	High Brightness	101-1360-xx	101-1357-xx	101-1354-xx	101-1363-xx
	Graphics	101-1359-xx	101-1356-xx	101-1353-xx	101-1362-xx
	VizSim	101-1358-xx	101-1355-xx	101-1352-xx	101-1361-xx
F22 sx+	High Brightness	101-1278-xx	101-1275-xx	101-1272-xx	101-1281-xx
	Graphics	101-1277-xx	101-1274-xx	101-1271-xx	101-1280-xx
	VizSim	101-1276-xx	101-1273-xx	101-1270-xx	101-1279-xx
F22 720	High Brightness	-	-	-	-
	Graphics	-	-	-	-
	VizSim	101-1312-xx	101-1310-xx	101-1308-xx	101-1314-xx

Throw ratios

	wuxga	1080p	sxga+	720p
ultra wide angle	0.74 : 1	0.74 : 1	0.80 : 1	0.87 : 1
wide angle	0.92 : 1	0.92 : 1	1.00 : 1	1.10 : 1
standard zoom	1.60 - 2.21 : 1	1.60 - 2.21 : 1	1.73 - 2.39 : 1	1.95 - 2.43 : 1
long throw zoom	2.70 - 4.20 : 1	2.70 - 4.20 : 1	2.50 - 3.90 : 1	3.00 - 4.65 : 1
± 5% accuracy				

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