

Projector portfolio 2024

1-chip DLP

3-chip DLP

FL40

F400

F70

G50

**G60
G62**

F80

**I600
NEW**

G100

UDM

**QDX
NEW**

UDX

XDX



2,870 lm* 3,300 lm*	5,000 lm* 5,400 lm*	3,800 lm* 5,400 lm* 5,900 lm* 7,500 lm* 8,000 lm*	6,400 lm 7,400 lm 8,900 lm	7,000 lm 9,500 lm 11,000 lm 13,600 lm	7,500 lm 9,600 lm 12,000 lm	NEW '24 8,000 lm 10,000 lm 14,000 lm	17,200 lm 19,000 lm 22,000 lm	15,000 lm 20,000 lm 22,000 lm 27,000 lm* 31,000 lm*	NEW '24 33,000 lm* 41,000 lm*	33,000 lm 34,000 lm 40,000 lm 45,000 lm	40,000 lm	
4K UHD / WUXGA resolution	4K native resolution NextGen	4K UHD / WUXGA resolution	WUXGA resolution	WUXGA resolution	4K UHD / WQXGA resolution	4K UHD resolution NextGen	WUXGA resolution	4K UHD / WUXGA resolution	4K UHD / WUXGA resolution NextGen	4K UHD / WUXGA / UXGA resolution	4K UHD / WUXGA / UXGA resolution	4K native resolution
Barco Pulse	Barco Pulse	Barco Pulse			Barco Pulse	Barco Pulse		Barco Pulse	Barco Pulse	Barco Pulse	Barco Pulse	
FLD+ & FLDX lenses	FLD+, FLDX & FLC lenses	FLD+ &FLDX lenses	G lenses	G lenses	FLD+, FLDX & GLD lenses	ILD lenses	GC lenses	TLD+ lenses	TLD+ lenses	TLD+ lenses	XLD lenses	
LED light source	Static laser- phosphor light source	Laser- phosphor light source	Laser- phosphor light source	Laser- phosphor light source	Laser- phosphor light source	Laser- phosphor light source	Laser- phosphor light source	Laser- phosphor light source	Laser- phosphor light source	Laser- phosphor light source	Laser- phosphor light source	RGB laser light source

*typical ANSI

*preliminary spec
(typical ANSI)

*typical ANSI

* preliminary spec (ISO)

* preliminary spec
(center)

All lumens are ISO lumens, unless indicated otherwise.

