HDX-W14

The smartest projector on the road



At a glance:

- WUXGA (1,920 x 1,200) resolution
- 14K lumens
- Three-chip DLP technology
- Preview mode on LCD display
- Active 3D
- Ruggedized
- Easy serviceable

Event projection of the future is here today. Barco's HDX-W14 is the world's first events projector to combine active 3D and both wired and wireless control options in one unit. In addition, it offers quick control through smartphones and tablet computers. Its sturdy, compact design allows the HDX-W14 to be ready for the road in no time, while its 14,000 lumens light output and three-chip DLP color quality ensure crisp, vivid imagery on any screen.



Designed for leadership

The HDX projector is the result of Barco's extensive experience in a number of markets.

From the theater onto the big stage

3D has revolutionized and is still rocking cinemas worldwide. As a global leader in that sector, Barco has refined and perfected 3D projection for three decades, and now brings this expertise to events.

Experiences in events

Successive hits in the events market with the SLM and FLM series have added considerably to the design of the HDX projector. Barco conceived each part of the unit with the best possible event in mind.

Automatic image processing

The HDX-W14 shares image processing and scaling technology with Barco's benchmark image processing hardware. This results in a quick adaptation to any screen size, and allows you to harmonize your content along specific resolutions.





Stay connected

Barco's HDX-W14 is compatible with a host of control options. It can be controlled over the network, or even with the latest generation of tablet computers, so you can work with the projector how you see fit.

Quick preview

The HDX's built-in color LCD screen lets you preview your image. It realigns itself according the projector's position, and provides you with all the information you need on its current status, alerts and maintenance. notifications. The HDX's LCD panel allows you to measure lamp runtime, too.

3G-compatibility

The HDX has a native 3G HDSDI/SDI input, which makes it compatible with future image and video transmission standards. It also means that the HDX allows for digital inputs that don't come through high-risk DVI fiber cables.

Wireless control

Barco's HDX platform is designed for wireless control. Whether from one central location or with a smartphone or tablet computer, you remain connected to the HDX at all times. It even proactively sends you text messages to keep you updated.



Progress in design means not just innovation, but also keeping the proven advantages of earlier solutions.

Re-use your lenses

If you already own a Barco SLM or FLM series projector, you can simply re-use or interchange these lenses to click them into the HDX projector. This saves you from making unnecessary expenses and increases the efficiency of your lenses.

Familiar interface

Not only are the lenses interchangeable, the HDX also features the same easy, interface of its cousins, so you don't need to learn any new interfaces. Of course, the HDX is also compatible with Barco's free Projector Toolset software.

25% more compact than similar projectors

The HDX-W14's compact, functional design never takes up more space than strictly necessary. In addition, it can be easily boxed, shipped and fits into standard flight cases.

Up to 30% less power consumption

When you switch the HDX into pause mode, its power consumption immediately drops to a level that is 30% less than projectors with a similar light output. Even when it's fully active. the HDX still consumes 15% less energy than competing solutions.

Who else is coming to your event?

Barco's HDX-W14 is not the high-resolution, three-chip DLP projectors designed to turn any event into a must-see experience.

- RLM range: Three-chip DLP
- FLM range: The benchmark of high-brightness three-chip DLP
- **XLM range:** The brightest event projectors around, topping at 30,000 lumens

HDX-W14 technical specifications

Light output (typical)	13,500 ANSI lumens 14,500 center lumens
Contrast ratio	1,700:1 (standard) - High contrast mode: 2,600:1
Resolution (native)	1,920 x 1,200 pixels
Display technology	3 × DLP 0.96" DMD
Lamp power	2.5 kW Xenon
Lamp life (typical)	1,250 Hrs
Brightness uniformity (standard)	90%
Inputs Digital	DVI-HDCP
	3G HDSDI/SDI
Analog	Optional 5x BNC (RGBHV, RGBS, RGBsB)
	Optional composite video and S-video
Input resolution	From NTSC up to WQXGA (2,560 x 1,600)
Picture-in-picture	2 sources simultaneously
Pixel clock	165 MHz max.
3D (optional)	active, passive Infitec, active eyewear
Warping	direct adjust
Optical dowser	standard
Network	10/100 Mb/s Ethernet (on RJ45), WiFi
Control	XLR wired, IR, RS-232, DMX512 in/out, integrated web browser, Projection Toolset
	optional control over WiFi and GSM/mobile
Available zoom lenses	TLD (1.5 ~ 2.0:1) TLD (4.5 ~ 7.5:1)
	TLD (2.0 ~ 2.8:1) TLD (7.5 ~ 11.5:1)
	TLD (2.8 ~ 4.5:1)
Available fixed focal lenses	TLD (0.73:1)
	TLD (1.2:1)
Lens shift (max)	Hor: ±30% - Vert: -10%+110% (on zoom lenses memorized)
Orientation	table - ceiling - side (portrait)* - vertical
AC power	110 (reduced power) - 240 VAC/50-60 Hz
Power consumption	2,750 W
Dissipation BTU	max. 9,383 BTU/h
Operating temperature	0 ~ 40°C / 32 ~ 104°F
Operating humidity (no condensation)	0 ~ 80%
Noise level (typ.) @ 25°C/77°F	50 dB(A)
Weight	50 kg (110 lbs)
Dimensions (H x W x L)	380 x 725 x 475 mm (14.96" x 28.54" x 18.70")
Order number HDX-W14	R9013000



M00423-R00-0111-PB

 ${\rm DLP^{\rm IM}}$ technology by Texas Instruments offers crystal clear images with superior quality. ${\rm DLP}$ is a trademark of Texas Instruments.

The information and data given are typical for the equipment described. However any individual item is subject to change without any notice. The latest version of this brochure can be found on www.barco.com.

Barco nv President Kennedypark 35, 8500 Kortrijk - Belgium Tel. +32 56 36 89 70 - Fax + 32 56 36 83 86 email: sales.events@barco.com

