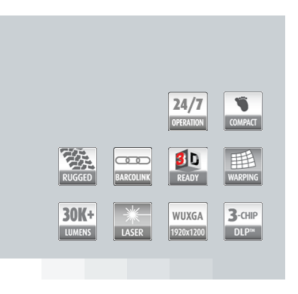
UDX-W32

32,000 lumens, WUXGA, 3-chip DLP laser phosphor large venue projector





- Stunning experiences thanks to high-brightness images
- Savings on installation and shipping time
- Laser phosphor light source for reduced costs
- 24/7 operation

The UDX range delivers stunning experiences and savings on installation and shipping time, reducing costs significantly. The most compact, high-brightness laser projectors with integrated cooling on the market, the UDX projectors bring reliable and razor-sharp 4K images to every type of event and venue.

The UDX-W32 features WUXGA resolution and 32,000 lumens light output to ensure flawless shows with accurate colors at all times. The Constant Light Output (CLO) functionality also guarantees peace of mind by providing constant brightness and color over time. The UDX platform offers the widest color spectrum in the industry. Without compromising on brightness, the UDX color quality matches the renowned Xenon quality and outperforms the Rec. 709 color space.

Cut costs with laser projection

Thanks to their laser phosphor light source, lamp-related costs and maintenance as well as image flicker, belong to the past. The UDX series delivers a long lifetime and high reliability to ensure minimum downtime. The UDX's compact and rugged design allows you to reduce shipping and labor costs. The modular components can be removed quickly to limit servicing time. You can also reuse your TLD+ lenses.

Pick your brightness and resolution

The unique FLEX² feature will allow you to tune and lock your brightness and resolution to a specific show. You'll now need less projectors to cover a wider range of brightness levels and resolutions.

Faster processing for sharper images

The Barco Pulse 4K electronics offer an intuitive interface and flexible, user-friendly,



UDX-W32 Barco

embedded control software. Its Single Step Processing (SSP) allows for sharper images and less latency.



Polycitor type WMCKG 5 cnip DLP digital projector Technology 950 PM3" % Resolution 1928 1 1/900 Brightness 20/000 pastiver lumenis* Contact acrisic 20/000 pastiver lumenis* Englithress uniformity 90% Appect ratio 1610 SenergiX Horizontal and vertical edge biserding Lenses 71.50 + 0.37, 085-085, 737 1; 121; 98-116; 125-1.61, 1.5-2.01; 2.9-281; 28-4.51; 4.5-7.51; 1.51 Optical lens shift 9.1000 to + 1300 k + 1300 k + 14, 400 k on 20 om lenses (memorizaed) Cloir correction 9.2 Explicate dover Population with inorganic phosphor whend Optical dover 9.9 talk Extracted Mover Accordance Selected DyPM core Accordance Selected DyPM core Accordance MAX 512 Accordance Optical divisor Poet adjust 050 1 to oliset Total divisor Accordance Quito shall inputs Accordance Displaced web server Populational inputs 2, 5 flexibility to 100 flexibility 2, 100 flex	PRODUCT SPECIFICATIONS	UDX-W32
Resolution 1,920 x 1,2000 Brightness 2,0000 center lumenar? Contrast ratio 2,0001 Prightness unformity 90% Aspect ratio 16.10 ScenergIX Horizonial and vertical edge blending Lenses TLP-16.37, 065-085, 0731;121; 0.8±116; 125-161; 15-201; 20-281; 28-451; 45-751; 70-1515 Optical lens shift V -100% to +130% / H+ y-40% cn zoom lenses (memorized) Color correction 77 Light source User of posphor with inorganic phosphor wheel Light source lifetime +20,000 mp Optical dowser Digits; Picture—in-picture Two sources simultaneously Seated DLP* core elandard Optical dowser Intended of the color WARP Direct adjust OSD 1 toolset Integrated web server Yes Col Constant light output! Standard* Map of the color Active eye wear (optional), passive circular (optional), 3 teach up to 708/112* Inputs Single +038a-21, HDM + 2.0 (+DCP 2.2), DP 1.2 (+DCP 1.3), Quad SDI/HDSDI/dual HIDDLE* Inputs resolutions From NTSC up to 4K (4.096 x 2.160)	Projector type	WUXGA 3-chip DLP digital projector
Brightness 32,000 center luments* Contrast ratio 2,000 1 Brightness uniformity 90% Aspect ratio 16 td ScenerigiX Horizontal and vertical edge blending Lenses TLD + 0,37, 06 6-0.85, 0731; 121; 0.8-116; 1.25-1.61; 1.5-2.01; 20-2.81; 28-4.51; 4.8-7.51; 7.5-11.51 Optical lens shift V - 100% to +130% (H + 1/40% on zoom lenses (memorized) Color correction P7 Light source Laser prosphor with inorganic phosphor wheel Ught source lifetime +20,000 hrs Optical dowser Digital Picture-in-picture Two sources simultaneously Sealed DLP™ core standard WARP Direct adjust OSD + tooldes! United and web server Yes CLO (constant light output) Sandard Solder by the wear logitionall, passive circular (optional), 3 flash up to 2004±2* Inputs Single HDBsself, HDM1 2.0 (HDCP 2.2), DP 1.2 (HDCP 1.3), Ouad SDI/HDSDI/doull Optional Inputs Cuad DP1.2 Input resolutions From NTSC up to 4k (4,006 x 2.160) Max. point clock 600 M+1 Software tools </th <th>Technology</th> <th>0.96" DMD™ x3</th>	Technology	0.96" DMD™ x3
Contrast ratio 2,000 1 Brightness uniformity 90% Aspect ratio 16:10 ScenergIX Horizontal and vertical edge blending Lenses TLD n 0.37,0.65 0.85,0.73 f.; 1.21; 1.08,116,125; 1.61; 1.52,01,2.9,2.8.1; 2.8.4.5.1; 4.5.7.5.1; 7.5-11.5.1 Optical lens shift V. 1.00% to 4.100% / H. +/-40% on zoom lenses (memorized) Color correction P7 Uight source laser phosphor with inorganic phosphor wheel Uight source lifetime ± 20,000 hrs Optical dowser Digital Picture-in-picture Two sources simultaneously Sealed DLP™ core standard Orientation 360° DMX 512 standard* WARP Direct adjust CSD + toolset Integrated we server Yes CLO (constant light output) Standard* 3D Active eye weer (optional), passive circular (optional), 3 flash up to 20042* Inputs Single HDBaserT, HDM 2 of HDCP 2.2), DP 12 (HDCP 1.3), Quad SD(HDSDI/dust) Optional Inputs Quad DP12 Input resolutions From NTSC up to 4K (4,096 x 2,160) Max pixet clock	Resolution	1,920 x 1,200
Brightness uniformity 90% Aspect ratio 16 10 ScenergiX Horizontal and vertical edge blending Lenses T.D. 6.27, 0.65-0.85, 0.751, 1.21, 0.8-116; 1.25-1.61, 1.5-2.01, 2.0-2.81, 2.8-4.51; 4.5-7.51, 7.5.11.51 Optical lens shift V100% to 1.30% / H. +/-40% on zoom tenses (innemorized) Color correction 97 Light source Isser phosphor with inorganic phosphor wheel Light source lifetime +20,000 hrs Optical dowser Digital Picture-in-picture Two sources simultaneously Sealed DLP** core standard Orientation 360° DMX 512 standard WARP Direct adjuct OSD + sootset Integrated wb server Yes Col Constant light output) Standard 3D Active sys wear (optional), passive circular (optional), 3 flash up to 2004/by* Inputs Single + Dissert, HDMI 2 of HDCP 2.21, DP 12 (HDCP 1.31, Duas SD//+DSD//sus) Optional Inputs Quad DP 1.2 Input resolutions From NTSC up to 4K (4,096 x 2,160) Max pokel clock 600 MHz Software tools	Brightness	32,000 center lumens*
Appect ratio 16.10	Contrast ratio	2,000:1
ScenergIX Horizontal and vertical edge blending Lenses TLD- 0.37, 0.65-0.85, 0.731, 1.21, 0.8-116; 1.25-161, 1.5-2.01, 2.0-2.81, 2.8-4.51, 4.5-7.51, 7.5-1151 Optical lens shift V. 100% to 130% / H. H. 40% on zoom lenses (memorized) Color correction P7 Light source laser phosphor with inorganic phosphor wheel Light source lifetime #20,000 hrs Optical dowser Digital Picture-in-picture Two sources simultaneously Sealed DLP** Core standard Geled DLP** Core standard* WARP Direct adjust OSD+ tooliset Integrated web server Yes CLO (constant light output) Standard 3D Active eye wear (optional), passive circular (optional): 3 flash up to 200Hz* Inputs Single HDBaseT, HDMI 2.0 (HDCP 2.2), DP 1.2 (HDCP 1.3); Quad SD/HDSD//dual HDSD/SC/Barcolumk Quad DP12 Input resolutions From NTSC, up to 4K (4,096 x.2,160) Max pixel clock 600 MHz Software tools Projector Toolset + Android* app + (OS** app Control XLR wired + IR, RS232, Wife**, GSM** (opt) Max power consumptio	Brightness uniformity	90%
TLD+ 0.37, 0.65-0.85, 0.731; 1.21; 0.8-1.6; 1.25-1.61; 1.5-2.01; 2.0-2.61; 2.8-4.51; 4.5-7.51; 7.5-1.51;	Aspect ratio	16:10
Optical lens shift V : 100% to +130% / H. +/-40% on zoom tenses (memorized) Color correction P7 Light source laser phosphor with inorganic phosphor wheel Light source lifetime +20,000 hrs Optical dowser Dipital Picture-in-picture Two sources simultaneously Sealed DLP™ core standard Orientation 360* DMX 512 standard* WARP Direct adjust OSD + toolset Integrated web server Yes CLO (constant light output) Standard 3D Active eye wear (optional), passive circular (optional), 3 flash up to 200Hz* Inputs Single HDBaset**, THDM 2.0 (HDCP 2.2), DP 1.2 (HDCP 1.3), Quad SDI/HDSDI/dual HDSDI/dual	ScenergiX	Horizontal and vertical edge blending
Color correction P7 Light source Laser phosphor with inorganic phosphor wheel Light source lifetime +20,000 hrs Optical dowser Digital Picture-in-picture Two sources simultaneously Sealed DLP™ core standard Orientation 360° DMX 512 standard* WARP Direct adjust OSD + toolset Integrated web server Yes CLO (constant light output) Standard 3D Active eye wear (optional), passive circular (optional), 3 flash up to 200Hz* Inputs Single HDBaseT, HDMI 2.0 (HDCP 2.2), DP 1.2 (HDCP 1.3), Quad SDI/HDSDI/dual HDSDI/G/(BarcoLink Optional Inputs Quad DP1.2 Input resolutions From NTSC up to 4K (4,096 x 2,160) Max, pixel clock 600 MHz Software tools Projector Toolset + Android** app + IOS** app Control XLR wired + IR, RS232, Wiff**, CSM** (op) Network connection 10/100 base-T, R3-45 connection, Wiff** (optional) Power requirements 120-160V (reduced power) / 200-240V (v) - 10X), 20A, 50-60Hz Max, power consumption 2,900W nom/S,100W max / STBY less t	Lenses	
Light source Isser phosphor with inorganic phosphor wheel Light source lifetime +20,000 hrs Optical dowser Digital Picture-in-picture Two sources simultaneously Sealed DLPM core standard Orientation 360° DMX 512 standard* WARP Direct adjust OSD + toolset Integrated web server Yes CLO (constant light output) Shandard 3D Active eye wear (optionall), passive circular (optionall), 3 flash up to 200Hz* Inputs Single HDBaseT, HDMI 2.0 (HDCP 2.2); DP 12 (HDCP 1.3), Quad SDI/HDSDI/dual HDSDI/GG/BarcoLink Optional linputs Quad DP12 Input resolutions From NTSC up to 4K (4,096 x 2,160) Max, pixel clock 600 MHz Software tools Projector Toolset + Android** app + IOS** app Control XLR wired + IR, RS232, Wiff**, GSM** (opt) Network connection 10/100 base-T, R2-45 connection, Wiff** (optional) Power requirements 120-160V (reduced power) / 200-240V (r/- 10XL, 20A, 50-60Hz) Max, power consumption 2,900W nom/3,100W max / STBY less than 10W Noise level (typical at 25*C/77*F) S2dB(A) Operational humidity O-80X (non condens) Dissipation BTU Max 10,921 BTU/h Dimensions (WxLxH) 1,200 x 800 x 885 mm / 47.24 x 31.49 x 26.96 inches Weight 92kg (202 lbs)/shipping weight from factory: 110kg (242 lbs)	Optical lens shift	V: -100% to +130% / H: +/-40% on zoom lenses (memorized)
Light source lifetime +20,000 hrs Optical dowser Digital Picture-in-picture Two sources simultaneously Sealed DLPPM core standard Orientation 360° DMX 512 standard* WARP Direct adjust OSD + toolset Integrated web server Yes CLO (constant light output) Standard 3D Active eye wear (optional), passive circular (optional), 3 flash up to 200Hz* Inputs Single HDBaseT, HDMI 2.0 (HDCP 2.2), DP 1.2 (HDCP 1.3); Quad SDI/HDSDI//dual HDSDI//GiParcolunk Optional Inputs Quad DP1.2 Input resolutions From NTSC up to 4K (4,096 x 2.160) Max. pixel clock 600 MHz Software tools Projector Toolset + Android** app + IOS** app Control XLR wired + IR, R5232, Wifi**, GSM** (opt) Network connection 10/100 base-T, R3-45 connection, Wifi** (optional) Power requirements 120-160V (reduced power) / 200-240V (+/-10XI), 20A, 50-60Hz Max. power consumption 2.900W nom/3,100W max. / STBY less than 10W Noise level (typical at 25°C/77*) 52dB(A) Operational humidity 0-80%	Color correction	P7
Optical dowser Picture-in-picture Two sources simultaneously Sealed DLPTM core standard Orientation 360° DMX 512 standard* WARP Direct adjust OSD + toolset Integrated web server Yes CLO (constant light output) Standard 3D Active eye wear (optional), passive circular (optional), 3 flash up to 200Hz* Inputs Single HDBaseT, HDMI 2.0 (HDCP 2.2), DP 1.2 (HDCP 1.3), Quad SDI/HDSDI/dual HDSDI/6G/BarcoLink Optional Inputs Quad DP1.2 Input resolutions From NTSC up to 4K (4.096 x 2.160) Max, pixel clock 600 MHz Software tools Projector Toolset + Android** app + IOS** app Control XLR wired + IR, R5232, Wiff**, CSM** (opt) Network connection 10/100 base-T, R3-45 connection, Wiff** (optional) Power requirements 120-160V (reduced power) / 200-240V (+/- 10%), 20A, 50-60Hz Max, power consumption 2,900W nom/3,100W max / STBY less than 10W Noise level (typical at 25*C/77*F) 52dB(A) Operational humidity 0-80% (non condens) Dissipation BTU Max. 10,921 BTL/h Dimensions (WxLxH) 660 x 830 x 350 mm / 25.95 x 32.7 x 13.78 inches Weight 92kg (202 lbs)/shipping weight from factory. 110kg (242 lbs)	Light source	laser phosphor with inorganic phosphor wheel
Picture-in-picture Two sources simultaneously Sealed DLP™ core standard Orientation 360° DMX 512 standard* WARP Direct adjust QSD + toolset Integrated web server Yes CLO (constant light output) Standard 3D Active eye wear (optional), passive circular (optional), 3 flash up to 200Hz* Inputs Single HDBaseT, HDMI 2.0 (HDCP 2.2), DP 1.2 (HDCP 1.3), Quad SDI/HDSDI/dual HDSDI/GG/BarcoLink Optional Inputs Quad DP1.2 Input resolutions From NTSC up to 4K (4.096 × 2.160) Max. pixel clock 600 MHz Software tools Projector Toolset + Android** app + iO5** app Control XLR wired + IR. RS232, Wiff**, CSM** (opt) Network connection 10/100 base-T, RJ-45 connection, Wiff** (optional) Power requirements 120-160V (reduced power) / 200-240V (+/- 10%), 20A, 50-60Hz Max. power consumption 2,900W nom/3,100W max / STBY less than 10W Noise level (typical at 25°C/77*F) 52dB(A) Operational ambient temperature 0-40°C / 32*-104*F Operational humidity 0-80% (non condens) Dissipati	Light source lifetime	+20,000 hrs
Sealed DLPTM core standard Orientation 360° DMX 512 standard* WARP Direct adjust OSD + toolset Integrated web server Yes CLO (constant light output) Standard 3D Active eye wear (optional), passive circular (optional), 3 flash up to 200Hz* Inputs Single HDBaseT, HDMI 2.0 (HDCP 2.2), DP 1.2 (HDCP 1.3), Quad SDI/HDSDI/dual HDSDI//GG/BarcoLink Optional Inputs Quad DP1.2 Input resolutions From NTSC up to 4K (4.096 x 2.160) Max. pixel clock 600 MHz Software tools Projector Toolset + Android** app + iOS** app Control XLR wired + IR. RS232, Wiff**, GSM** (opt) Network connection 10/100 base*-T, R3-45 connection, Wifi** (optional) Power requirements 120-160V (reduced power) / 200-240V (+/- 10%), 20A, 50-60Hz Max. power consumption 2,900W norm/3.100W max. / STBY less than 10W Noise level (typical at 25*C/77*F) 52dB(A) Operational ambient temperature 0-40*C / 32*-104*F Operational humidity 0-80% (non condens) Dissipation BTU Max. 10,921 BTU/h Dimensions (WxLxH	Optical dowser	Digital
Orientation 360* DMX 512 standard* WARP Direct adjust OSD + toolset Integrated web server Yes CLO (constant light output) Standard 3D Active eye wear (optional), passive circular (optional); 3 flash up to 200Hz* Inputs Single HDBaseT; HDMI 2.0 (HDCP 2.2); DP 1.2 (HDCP 1.3); Quad SDI/HDSDI/dual HDSDI/GG/BarcoLink Optional Inputs Quad DP1.2 Input resolutions From NTSC up to 4K (4.096 x 2.160) Max. pixel clock 600 MHz Software tools Projector Toolset + Android** app + iOS** app Control XLR wired + IR, R5232, Wifi**, GSM** (pp) Network connection 10/100 base-T, RJ-45 connection, Wifi** (optional) Power requirements 120-160V (reduced power) / 200-240V (+/- 10%), 20A, 50-60Hz Max. power consumption 2,900W nom/3,100W max. / STBY less than 10W Noise level (typical at 25°C/77*F) 52dB(A) Operational ambient temperature 0-40°C / 32*-104°F Operational humidity 0-80% (non condens) Dissipation BTU Max. 10,921 BTU/h Dimensions (WxLxH) 660 x 830 x 350 mm / 25.95 x 32.7 x 13.78 inches	Picture-in-picture	Two sources simultaneously
DMX 512 standard* WARP Direct adjust OSD + toolset Integrated web server Yes CLO (constant light output) Standard 3D Active eye wear (optional), passive circular (optional), 3 flash up to 200Hz* Inputs Single HDBaseT; HDMI 2.0 (HDCP 2.2); DP 1.2 (HDCP 1.3), Quad SDI/HDSDI/dual HDSDI/6G/BarcoLink Optional Inputs Quad DP1.2 Input resolutions From NTSC up to 4K (4.096 x 2.160) Max. pixel clock 600 MHz Software tools Projector Toolset + Android** app + iOS** app Control XLR wired + IR, RS232, Wifi**, GSM** (opt) Network connection 10/100 base-T, RJ-45 connection, Wifi** (optional) Power requirements 120-160V (reduced power) / 200-240V (+/-10%), 20A, 50-60Hz Max, power consumption 2,900W nom/3,100W max. / STBY less than 10W Noise level (typical at 25*C/77*F) 52dB(A) Operational ambient temperature 0-40*C / 32*-104*F Operational humidity 0-80% (non condens) Dissipation BTU Max 10.921 BTU/h Max 10.921 BTU/h Max 10.921 BTU/h Dimensions (WXLXH) 660 x 830 x 350 mm / 25.95 x 32.7 x 13.78 inches<	Sealed DLP™ core	standard
WARP Direct adjust OSD + toolset Integrated web server Yes CLO (constant light output) Standard 3D Active eye wear (optional), passive circular (optional), 3 flash up to 200Hz* Inputs Single HDBaseT, HDMI 2.0 (HDCP 2.2); DP 1.2 (HDCP 1.3), Quad SDI/HDSDI/dual HDSDI/6G/BarcoLink Optional Inputs Quad DP1.2 Input resolutions From NTSC up to 4K (4,096 x 2,160) Max. pixel clock 600 MHz Software tools Projector Toolset + Android** app + iOS** app Control XLR wired + IR, RS232, Wifi**, GSM** (optional) Power requirements 10/100 base-T, RJ-45 connection, Wifi** (optional) Power ronsumption 2,900W nom/3,100W max. / STBY less than 10W Noise level (typical at 25*C/77*F) 52dB(A) Operational ambient temperature 0-40*C / 32*-104*F Operational humidity 0-80% (non condens) Dissipation BTU Max. 10,921 BTU/h Dimensions (WLLXH) 660 x 830 x 550 mm / 25.95 x 32.7 x 13.78 inches Shipping Dimensions (LxWxHH) 1,200 x 800 x 685 mm / 47.24 x 31.49 x 26.96 inches Weight	Orientation	360°
Integrated web server CLO (constant light output) Standard Active eye wear (optional), passive circular (optional); 3 flash up to 200Hz* Inputs Single HDBaseT; HDMI 2.0 (HDCP 2.2); DP 1.2 (HDCP 1.3); Quad SDI/HDSDI/dual HDSDI/6G/BarcoLink Optional Inputs Quad DP 1.2 Input resolutions From NTSC up to 4K (4,096 x 2,160) Max. pixel clock 600 MHz Software tools Projector Toolset + Android** app + IOS** app Control XLR wired + IR, RS232, Wifi**, GSM** (opt) Network connection 10/100 base-T, RJ-45 connection, Wifi** (optional) Power requirements 120-160V (reduced power) / 200-240V (+/- 10%), 20A, 50-60Hz Max. power consumption 2,900W nom/3,100W max. / STBY less than 10W Noise level (typical at 25°C/77*F) 52dB(A) Operational ambient temperature 0-40°C / 32*-104*F Operational humidity 0-80% (non condens) Dissipation BTU Max. 10,921 BTU/h Dimensions (WxLxH) 660 x 830 x 350 mm / 25.95 x 32.7 x 13.78 inches Weight 92kg (202 lbs)/shipping weight from factory: 110kg (242 lbs)	DMX 512	standard*
CLO (constant light output) Standard Active eye wear (optional), passive circular (optional); 3 flash up to 200Hz* Inputs Single HDBaseT; HDMI 2.0 (HDCP 2.2); DP 1.2 (HDCP 1.3); Quad SDI/HDSDI/dual HDSDI/6G/BarcoLink Optional Inputs Quad DP1.2 Input resolutions From NTSC up to 4K (4,096 x 2,160) Max. pixel clock 600 MHz Software tools Projector Toolset + Android** app + iOS** app Control XLR wired + IR, RS232, Wifi**, GSM** (opt) Network connection 10/100 base-T, RJ-45 connection, Wifi** (optional) Power requirements 120-160V (reduced power) / 200-240V (+/- 10%), 20A, 50-60Hz Max. power consumption 2,900W nom/3,100W max. / STBY less than 10W Noise level (typical at 25°C/77*F) 52dB(A) Operational ambient temperature 0-40°C / 32°-104°F Operational humidity 0-80% (non condens) Dissipation BTU Max. 10,921 BTU/h Dimensions (WxLxH) 660 x 830 x 350 mm / 25,95 x 32.7 x 13.78 inches Shipping Dimensions (LxWxH) 1,200 x 800 x 685 mm / 47.24 x 31.49 x 26.96 inches Weight	WARP	Direct adjust OSD + toolset
Active eye wear (optional), passive circular (optional); 3 flash up to 200Hz* Inputs Single HDBaseT, HDMI 2.0 (HDCP 2.2); DP 1.2 (HDCP 1.3); Quad SDI/HDSDI/dual HDSDI/6G/BarcoLink Quad DP1.2 Input resolutions From NTSC up to 4K (4,096 x 2,160) Max. pixel clock 600 MHz Software tools Projector Toolset + Android** app + iOS** app Control XLR wired + IR, RS232, Wifi**, GSM** (opt) Network connection 10/100 base-T, RJ-45 connection, Wifi** (optional) Power requirements 120-160V (reduced power) / 200-240V (+/- 10%), 20A, 50-60Hz Max. power consumption 2.900W nom/3.100W max. / STBY less than 10W Noise level (typical at 25°C/77°F) 52dB(A) Operational ambient temperature 0-40°C / 32°-104°F Operational humidity 0-80% (non condens) Dissipation BTU Max. 10,921 BTU/h Dimensions (WxLxH) 660 x 830 x 350 mm / 25.95 x 32.7 x 13.78 inches Shipping Dimensions (LxWxH) 1,200 x 800 x 685 mm / 47.24 x 31.49 x 26.96 inches Weight	Integrated web server	Yes
Inputs Single HDBaseT; HDMI 2.0 (HDCP 2.2); DP 1.2 (HDCP 1.3), Quad SDI/HDSDI/dual HDSDI/6G/BarcoLink Quad DP1.2 Input resolutions From NTSC up to 4K (4.096 x 2.160) Max. pixel clock 600 MHz Software tools Projector Toolset + Android** app + iOS** app Control XLR wired + IR, RS232, Wifi**, GSM** (opt) Network connection 10/100 base-T, RJ-45 connection, Wifi** (optional) Power requirements 120-160V (reduced power) / 200-240V (+/- 10%), 20A, 50-60Hz Max. power consumption 2,900W nom/3.100W max. / STBY less than 10W Noise level (typical at 25°C/77°F) 52dB(A) Operational ambient temperature 0-40°C / 32°-104°F Operational humidity 0-80% (non condens) Dissipation BTU Max. 10,921 BTU/h Dimensions (WxLxH) 660 x 830 x 350 mm / 25.95 x 32.7 x 13.78 inches Weight 92kg (202 lbs)/shipping weight from factory: 110kg (242 lbs)	CLO (constant light output)	Standard
HDSDI/6G/BarcoLink	3D	Active eye wear (optional), passive circular (optional); 3 flash up to 200Hz*
Input resolutions From NTSC up to 4K (4,096 x 2,160) Max. pixel clock 600 MHz Software tools Projector Toolset + Android** app + iOS** app Control XLR wired + IR. RS232, Wifif**, GSM** (opt) Network connection 10/100 base-T, RJ-45 connection, Wifi** (optional) Power requirements 120-160V (reduced power) / 200-240V (+/- 10%), 20A, 50-60Hz Max. power consumption 2,900W nom/3,100W max. / STBY less than 10W Noise level (typical at 25°C/77°F) 52dB(A) Operational ambient temperature 0-40°C / 32°-104°F Operational humidity 0-80% (non condens) Dissipation BTU Max. 10,921 BTU/h Dimensions (WxLxH) 660 x 830 x 350 mm / 25.95 x 32.7 x 13.78 inches Shipping Dimensions (LxWxH) 1,200 x 800 x 685 mm / 47.24 x 31.49 x 26.96 inches Weight 92kg (202 lbs)/shipping weight from factory: 110kg (242 lbs)	Inputs	
Max. pixel clock 600 MHz Software tools Projector Toolset + Android** app + iOS** app Control XLR wired + IR, RS232, Wifi**, GSM** (opt) Network connection 10/100 base-T, RJ-45 connection, Wifi** (optional) Power requirements 120-160V (reduced power) / 200-240V (+/- 10%), 20A, 50-60Hz Max. power consumption 2,900W nom/3,100W max. / STBY less than 10W Noise level (typical at 25°C/77°F) 52dB(A) Operational ambient temperature 0-40°C / 32°-104°F Operational humidity 0-80% (non condens) Dissipation BTU Max. 10,921 BTU/h Dimensions (WxLxH) 660 x 830 x 350 mm / 25.95 x 32.7 x 13.78 inches Shipping Dimensions (LxWxH) 1,200 x 800 x 685 mm / 47.24 x 31.49 x 26.96 inches Weight 92kg (202 lbs)/shipping weight from factory: 110kg (242 lbs)	Optional Inputs	Quad DP1.2
Software tools Projector Toolset + Android** app + iOS** app Control XLR wired + IR, RS232, Wifi**, GSM** (opt) Network connection 10/100 base-T, RJ-45 connection, Wifi** (optional) Power requirements 120-160V (reduced power) / 200-240V (+/- 10%), 20A, 50-60Hz Max. power consumption 2,900W nom/3,100W max. / STBY less than 10W Noise level (typical at 25°C/77°F) 52dB(A) Operational ambient temperature 0-40°C / 32°-104°F Operational humidity 0-80% (non condens) Dissipation BTU Max. 10,921 BTU/h Dimensions (WxLxH) 660 x 830 x 350 mm / 25.95 x 32.7 x 13.78 inches Shipping Dimensions (LxWxH) 1,200 x 800 x 685 mm / 47.24 x 31.49 x 26.96 inches Weight 92kg (202 lbs)/shipping weight from factory: 110kg (242 lbs)	Input resolutions	From NTSC up to 4K (4,096 x 2,160)
Control XLR wired + IR, RS232, Wifi**, GSM** (opt) Network connection 10/100 base-T, RJ-45 connection, Wifi** (optional) Power requirements 120-160V (reduced power) / 200-240V (+/- 10%), 20A, 50-60Hz Max. power consumption 2,900W nom/3,100W max. / STBY less than 10W Noise level (typical at 25°C/77°F) 52dB(A) Operational ambient temperature 0-40°C / 32°-104°F Operational humidity 0-80% (non condens) Dissipation BTU Max. 10,921 BTU/h Dimensions (WxLxH) 660 x 830 x 350 mm / 25.95 x 32.7 x 13.78 inches Shipping Dimensions (LxWxH) 1,200 x 800 x 685 mm / 47.24 x 31.49 x 26.96 inches Weight 92kg (202 lbs)/shipping weight from factory: 110kg (242 lbs)	Max. pixel clock	600 MHz
Network connection 10/100 base-T, RJ-45 connection, Wifi** (optional) Power requirements 120-160V (reduced power) / 200-240V (+/- 10%), 20A, 50-60Hz Max. power consumption 2,900W nom/3,100W max. / STBY less than 10W Noise level (typical at 25°C/77°F) 52dB(A) Operational ambient temperature 0-40°C / 32°-104°F Operational humidity 0-80% (non condens) Dissipation BTU Max. 10,921 BTU/h Dimensions (WxLxH) 660 x 830 x 350 mm / 25.95 x 32.7 x 13.78 inches Shipping Dimensions (LxWxH) 1,200 x 800 x 685 mm / 47.24 x 31.49 x 26.96 inches Weight 92kg (202 lbs)/shipping weight from factory: 110kg (242 lbs)	Software tools	Projector Toolset + Android** app + iOS** app
Power requirements 120-160V (reduced power) / 200-240V (+/- 10%), 20A, 50-60Hz Max. power consumption 2,900W nom/3,100W max. / STBY less than 10W Noise level (typical at 25°C/77°F) 52dB(A) Operational ambient temperature 0-40°C / 32°-104°F Operational humidity 0-80% (non condens) Dissipation BTU Max. 10,921 BTU/h Dimensions (WxLxH) 660 x 830 x 350 mm / 25.95 x 32.7 x 13.78 inches Shipping Dimensions (LxWxH) 1,200 x 800 x 685 mm / 47.24 x 31.49 x 26.96 inches Weight 92kg (202 lbs)/shipping weight from factory: 110kg (242 lbs)	Control	XLR wired + IR, RS232, Wifi**, GSM** (opt)
Max. power consumption 2,900W nom/3,100W max. / STBY less than 10W Noise level (typical at 25°C/77°F) 52dB(A) Operational ambient temperature 0-40°C / 32°-104°F Operational humidity 0-80% (non condens) Dissipation BTU Max. 10,921 BTU/h Dimensions (WxLxH) 660 x 830 x 350 mm / 25.95 x 32.7 x 13.78 inches Shipping Dimensions (LxWxH) 1,200 x 800 x 685 mm / 47.24 x 31.49 x 26.96 inches Weight 92kg (202 lbs)/shipping weight from factory: 110kg (242 lbs)	Network connection	10/100 base-T, RJ-45 connection, Wifi** (optional)
Noise level (typical at 25°C/77°F) 52dB(A) Operational ambient temperature 0-40°C / 32°-104°F Operational humidity 0-80% (non condens) Dissipation BTU Max. 10,921 BTU/h Dimensions (WxLxH) 660 x 830 x 350 mm / 25.95 x 32.7 x 13.78 inches Shipping Dimensions (LxWxH) 1,200 x 800 x 685 mm / 47.24 x 31.49 x 26.96 inches Weight 92kg (202 lbs)/shipping weight from factory: 110kg (242 lbs)	Power requirements	120-160V (reduced power) / 200-240V (+/- 10%), 20A, 50-60Hz
Operational ambient temperature 0-40°C / 32°-104°F Operational humidity 0-80% (non condens) Dissipation BTU Max. 10,921 BTU/h Dimensions (WxLxH) 660 x 830 x 350 mm / 25.95 x 32.7 x 13.78 inches Shipping Dimensions (LxWxH) 1,200 x 800 x 685 mm / 47.24 x 31.49 x 26.96 inches Weight 92kg (202 lbs)/shipping weight from factory: 110kg (242 lbs)	Max. power consumption	2,900W nom/3,100W max. / STBY less than 10W
Operational humidity 0-80% (non condens) Dissipation BTU Max. 10,921 BTU/h Dimensions (WxLxH) 660 x 830 x 350 mm / 25.95 x 32.7 x 13.78 inches Shipping Dimensions (LxWxH) 1,200 x 800 x 685 mm / 47.24 x 31.49 x 26.96 inches Weight 92kg (202 lbs)/shipping weight from factory: 110kg (242 lbs)	Noise level (typical at 25°C/77°F)	52dB(A)
Dissipation BTU Max. 10,921 BTU/h Dimensions (WxLxH) 660 x 830 x 350 mm / 25.95 x 32.7 x 13.78 inches Shipping Dimensions (LxWxH) 1,200 x 800 x 685 mm / 47.24 x 31.49 x 26.96 inches Weight 92kg (202 lbs)/shipping weight from factory: 110kg (242 lbs)	Operational ambient temperature	0-40°C / 32°-104°F
Dimensions (WxLxH) 660 x 830 x 350 mm / 25.95 x 32.7 x 13.78 inches Shipping Dimensions (LxWxH) 1,200 x 800 x 685 mm / 47.24 x 31.49 x 26.96 inches Weight 92kg (202 lbs)/shipping weight from factory: 110kg (242 lbs)	Operational humidity	0-80% (non condens)
Shipping Dimensions (LxWxH) 1,200 x 800 x 685 mm / 47.24 x 31.49 x 26.96 inches Weight 92kg (202 lbs)/shipping weight from factory: 110kg (242 lbs)	Dissipation BTU	Max. 10,921 BTU/h
Weight 92kg (202 lbs)/shipping weight from factory: 110kg (242 lbs)	Dimensions (WxLxH)	660 x 830 x 350 mm / 25.95 x 32.7 x 13.78 inches
	Shipping Dimensions	(LxWxH) 1,200 x 800 x 685 mm / 47.24 x 31.49 x 26.96 inches
Standard accessories Power cord, wireless/XLR wired rugged remote control	Weight	92kg (202 lbs)/shipping weight from factory: 110kg (242 lbs)
	Standard accessories	Power cord, wireless/XLR wired rugged remote control

PRODUCT SPECIFICATIONS	UDX-W32
Certifications	Compliant with UL60950-1 and EN60950-1 complies with FCC rules & regulations, part 15 Class A and CE EN55032 Class A, Rohs
Warranty	3 years
*	+/- 10%

Last updated: 02 Feb 2018

 $Technical\ specifications\ are\ subject\ to\ change\ without\ prior\ notice.\ Please\ check\ www.barco.com\ for\ the\ latest\ information.$

