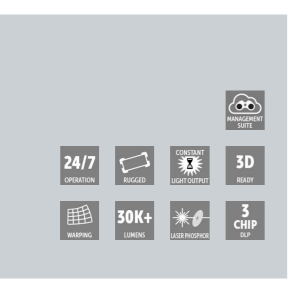
QDX-N4K35

33,000 lumens, native 4K, 3-chip DLP laser phosphor large venue projector





- Stunning experiences thanks to high-brightness native 4K images
- Next-gen Pulse electronics with more processing power
- Durable design for maximized ROI
- Access to Barco's cloudbased Insights
 Management Suite

Designed to deliver brighter, sharper, and lighter projections with unmatched speed, the QDX ensures immersive visuals that captivate audiences while offering an impressive return on investment.

Unprecedented image quality

The QDX-N4K35 projector boasts ultra-high brightness capabilities of 33,000 lumens, providing clear and vibrant images in any setting. Utilizing the advanced Barco 0.98 DMD chip, it produces stunning native 4K picture quality with rich, lavish colors. Enhanced by our patented Pulse electronics, enjoy ultra-fast processing and high bandwidth support up to 8K@60Hz or 4K@240Hz for smoother images and sharper pixels.

Maximized ROI

The QDX is the world's most compact and lightest projector in its category, with everything at hand to maximize your ROI. It integrates seamlessly with your existing Barco equipment, including rental frames, flight cases, and TLD+ lenses. Fully compatible with Barco's smart peripherals and software tools, it ensures maximum return on your investment.

High reliability

Built for longevity, the QDX projector maintains its stunning brightness and image quality over time. Its modular design allows for easy maintenance, and its advanced air filter system ensures reliable performance even in the harshest environments.



Product specifications

QDX-N4K35

rioduct specifications	GDA-N-N-N-N-S
General specifications	
Notes	The specifications in this document are preliminary
Projector type	Native 4K 3-chip DLP digital projector
Fechnology	Nauve Tim 7-cmp Det original projector
Resolution	0.96 EMD***X3 4096 × 2176 (DC 4K Native)
Brightness	33000 center lumens*
	35000 ISO lumens
ontrast ratio	Full field 2.200:1
ontrast ratio Barco DynaBlack®	20.000:1
Optical lens shift	Vertical: up to -150% to +130% (motorized)
	Horizontal: up to +/-50% (motorized)
	with lens memory on TLD+ lenses
ght source	Blue+Red laser phosphor with inorganic phosphor wheel
rightness uniformity	95%
ght source lifetime	20000 hrs (100% power, DynaBlack® off)
olor correction	Yes
ptical dowser	Yes
spect ratio	4096:2176
ens type	TLD+
ens range	TLD+: 0.37:1; 0.65-0.85:1; 0.8-1.16:1; 1.25-1.6:1; 1.5-2.0:1; 2.0-2.8:1; 2.8-4.5:1; 4.5-7.5:1; 7.5-11.5:1
olor space	REC 709 + 1
rientation	360°
ealed DLP™ core	Standard
puts	
	HDMI™ 2.1 (HDCP2.2 -HDR****)/ DP1.4 (HDCP 1.3) / RJ45 Ethernet / USB(5v) / 12V out/ BNC 3D sync in-out Including and up to:
nput resolutions	
	4096 x 2160 @ 240Hz
	3840 x 2400 @ 240Hz
	7680 x 4320 @ 60Hz
rocessing	Pulse electronics
/eb browser	Yes
cture-by-picture	Two sources simultaneously
LO (constant light output)	Yes
MX 512	Optional
nage processing	Embedded warp & blend
eystone correction	Yes
andby power	TBD
oftware tools	Pulse Toolset + Android app + iOS app + IMS
ontrol	DMX (optional), XLR wired (optional) + IR, RJ45, Wifi**, GSM**
SD .	Active eye wear (optional), passive circular (optional); 2 flash up to 200Hz*
	3D stereo formats: 1xHDMI™ 1xDP or Quad DP(optioN/Al) top/ bottomsequential multi pipe.
4/7 operation	Yes
TU per hour	TBD
perating temperature	0-40°C / 32°-104°F (reduce power > 40°C)
	Quad DPI.2
Optional Inputs	Glad DPI2 Fiber SFP
	HDBaseT(Lite)/ HDMI™/ Quad-3G/ 12G/ DMX/ remote CTRL
	HDBaseT
orage temperature	-10°C to 60°C
perating humidity	0-80% (no condense)
orage humidity	5 -90% RH
etwork connection	10/100 base-T RJ-45 connection Wifi
imensions (WxLxH)	660 x 830 x 350 mm / 25.98 x 32.67 x 13.77 inches
leight	79 kg / 174 lbs
Shipping weight	92,5 kg / 202 lbs box + pallet
	179 kg / 392 lbs flightcase + pallet
ower requirements	129-160 / (reduced power)20A / 200-240V (+/-10%) 32A 50-60Hz
ower consumption	120-1007 (reduced power)204 / 200-2407 (47-10%) 32A 30-00H2 TBD
	ישו
oise level (typical at 25°C/77°F) nipping dimensions (WxLxH)	800 x 1200 x 660 mm / 31.49 x 47.24 x 25.9 * incl. palet
Shipping differsions (WXEXT)	800 x 970 x 510 mm / 31.5 x 38.1 x 20 ° box only
	600 A 970 A 310 Hint 7 31.3 A 36.1 Xe
afoty alace	
afety class	Laser Safety Class: RG3 Class 2
tandard accessories	Power cord wireless / XLR wired rugged remote control
ertifications	Compliant with UL60950-1 and EN60950-1 complies with FCC rules θ regulations part 15 Class A and CE EN55032 Class A Rohs
/arranty	3 years
Note	* Brightness levels +/-10%
	** Wifi and GSM options are not available in all countries. Check with your Barco representative for more info.
	· · · · · · · · · · · · · · · · · · ·

Last updated: 13 Jun 2025

© 2025 Barco nv. All rights reserved. Reproduction in whole or in part without written permission is prohibited. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Due to continued innovation, information and technical specifications are subject to change without prior notice. Please check www.barco.com for the latest specifications.

