# **DP2K B-series**

### Ultra-bright DLP Cinema® projectors





### **Key benefits**

- Ultimate brightness, including the brightest projector on the planet (DP2K-32B)
- Lowest cost of ownership thanks to lowest lamp operating cost, re-usable filters, low maintenance, etc.
- Maximum ease-of-use through intuitive user interface and smart auto lamp alignment
- Long-term image quality and brightness thanks to Barco proprietary sealed engine and advanced DMD cooling
- Easy installation and maintenance thanks to proven modular design and common platform with DP2K C-series
- Next-generation electronics ready for DLP Cinema® Enhanced 4K\*

Building on many years' experience in digital cinema, Barco has developed a new generation of modular cinema projectors: the DP2K series.

For large and mid-size movie theaters, Barco created a dedicated family of ultra-bright DP2K B-series projectors, based on Texas Instruments' proven 1.2" DLP Cinema® chip. The high-performance B-series projectors ensure a stunning movie experience in 2D and 3D, even on the largest cinema screens. What's more, they combine this amazing image quality with an easy-to-use modular design and lowest cost of ownership.

#### Ultimate brightness, stunning 3D

Thanks to their highly efficient optical design, the DP2K-19B and DP2K-23B are the brightest cinema projectors in their class. This guarantees a premium cinema experience in venues equipped with screens up to 19 or 23m wide. The top-of-the-line Barco DP2K-32B delivers even more brightness, making it the brightest cinema projector on the planet. Thanks to this record light output, the DP2K-32B is the ultimate 3D machine.

\*dependent on availability of DLP Cinema® enhanced 4K 1.38" DMD from Texas Instruments



## **DP2K B-series specifications**

	DP2K-19B	DP2K-23B	DP2K-32B	
Digital Micro Mirror devices	3 x 1.2" DC2K dark metal de	3 x 1.2" DC2K dark metal devices		
Native resolution	2,048 x 1,080 pixels			
Housing	hermetically sealed DMD™ and optical assembly			
Lamp power	1.5kW - 3kW (Xenon lamp)	1.5kW - 4kW (Xenon lamp)	1.5kW - 7kW (Xenon lamp)	
Light output	17,000 lumens	22,000 lumens	33,000 lumens	
Screen width	19m (62ft)	23m (75ft)	32m (105ft)	
Contrast ratio	2,000:1			
Digital video inputs	2 x SMPTE 292M inputs 2 x DVI input both selectable as single an			
Control I/O	Ethernet, 8x GPIO, Serial RS2	Ethernet, 8x GPIO, Serial RS232		
Prime lenses	1.25 - 1.45 1.4 - 2.05 1.6 - 2.35 1.8 - 2.8 2.15 - 3.6 2.8 - 5.5	1.4 - 2.05 1.6 - 2.35 1.8 - 2.8 2.15 - 3.6		
Projector diagnostics	via PC touch panel via Communicator control so via SNMP agent	via Communicator control software		
Power requirements	220V	220V	3x 400V + N or 3x 220V 30,000 BTU/hr (with 6.5kW lamp)	
Dimensions		604(H) x 754(W) x 1129(D) mm - 23.78(H) x 29.69(W) x 44.45(D) inch NB: min. 5 cm of air inlet spacing required at the bottom of projector		
Weight	133 kg (293 lbs)	133 kg (293 lbs)	140 kg (309 lbs)	
Max. ambient temperature	35°C / 95°F	35°C / 95°F		
Exhaust airflow	350 CFM	350 CFM		
Standard features		Powerful SNMP agent Motorized/memorized lens (focus, zoom & shift) Smart auto lamp alignment HDCP support		
Options	ACS-2048 3D add-ons Touch panel Pedestal			
Order information	R9005902	R9005901	R9005900	



R599257 M00333-R02-0310-DS

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

Pres. Kennedypark 35, 8500 Kortrijk, Belgium T +32 56 36 80 47 - F +32 56 36 83 86 email: sales.digitalcinema@barco.com

> 11101 Trade Center Drive, Rancho Cordova, CA 95670, USA T +1 916 859 2500 - F +1 916 859 2515

P.R. China No. 16 Changsheng road, Changping district, Beijing, 102200 T +86 10 8010 1166 - F +86 10 8010 5835

