DP2K-18Cx

Compact projection & integrated media server package for screens up to 18m (59ft)



THIS PRODUCT IS ONLY AVAILABLE IN CHINA VIA CFG BARCO (BEIJING) ELECTRONICS CO. LTD.

More information via sales.gc@barco.com

DP2K-18Cx is a flexible solution for medium and large digital cinema auditoriums outfitted with screens up to 18m wide. The turnkey DP2K-18Cx system includes a DCI-certified projector, a 4kW lamp, a cinema-grade lens, a Doremi IMB and ShowVault media server including Screen Management Software (SMS) and storage.

Efficient operation and lowest cost

Operating the DP2K-18Cx is easy and straightforward thanks to its modular design. By maximizing the light output of standard digital cinema lamps, lamp operating costs are significantly lower. Since the DP2K-18Cx is a fully integrated digital cinema package it takes away the need to hook up, configure and calibrate different types of equipment during installation. This efficient operation translates into lower service costs and higher screen uptime.

Future-proof and flexible screen management

The integrated media server is future-proof as it is fully equipped to run both 2K and 4K content; and to support standard as well as high frame rates. The highly flexible media player is compatible with both JPEG2000 and MPEG2 content. Standard network interfaces enable communication between the media server and Screen Management System (SMS), allowing screens to be centrally managed.



DP2K-18Cx Barco

Undiminished image quality

Barco's patented, hermetically sealed optical engine not only prevents dust intrusion to guarantee longer lifetime and perfect image quality; it also enables the use of more cost efficient metal filters.

Fully DCI-certified and 3D-compatible

The DCI-certified DP2K-18Cx is ready to show all content in digital quality in your theater. It is fully compatible with all major 3D systems as well.

Product specifications	DP2K-18CX
General specifications	
Availability	THIS PRODUCT IS ONLY AVAILABLE IN CHINA VIA CFG BARCO (BEIJING) ELECTRONICS CO. LTD More information via sales.gc@barco.com
Digital MicroMirror Device™	3 x 0.98" DC2K dark metal devices
Native resolution	2,048 x 1,080 pixels
Housing	Hermetically sealed DMDs and optical assembly
Lamp	1.2kW – 4kW
Screen size	Up to 18m / 59ft wide (screen gain 1.8 @ 14ftl)
Contrast ratio	2,000:1
Digital Video Input	$2 \times \text{DVI}$ input both selectable as single and dual link
Integrated Media Block	JPEG2000 2K & 4K DCI play-out High Frame Rates 3D JPEG 2000 bit-rates up to 450Mbps Dolby3D color-correction BluRay 3D support MPEG-2 H.264 2 x 3G-SDI inputs 1x HDMI 1.3 input 16x AES/EBU audio channels (2x RJ45) 4x GPI, 6x GPO (2x RJ45)
Media server	2TB effective storage (RAID-5) 3x Hot-swappable 3.5° hard-drives Integrated touch screen for SMS control 2x ETH for management & ingest 1x front-accessible USB for ingest
SMS software (IMS)	Show player/editor/scheduler Automation, 3D, ingest TMS integration
Prime lenses	12 -1.8 1.4 -2.05 1.6 -2.5 1.95 -3.2 2.4 -3.9
Projector diagnostics	via Communicator control software via SNMP agent
Power requirements	220V
Projector dimensions (HxWxD)	558 x 694 x 1034 mm 22.0 x 27.3 x 40.7 inch NB: min. 5 cm of air inlet spacing required at the bottom of projector
Projector weight	100 kg (220 lbs)
Ambient temperature	35°C / 95°F Max.
Options	ACS-2048 3D add-ons Touch screen monitor Pedestal Auro 11.1 audio decoder Live 3D: RealD Live or Sensio RealD Ghostbusting

Last updated: 09 Jul 2024

© 2024 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.

