DP-2000



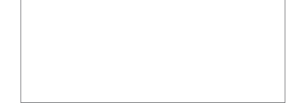
Using the new 0.98 inch DLP Cinema® Chip from Texas Instruments, Barco introduces the DP-2000, a new Barco digital cinema platform projector for large and mid-market venues. The DP-2000 delivers remarkable brightness without sacrificing resolution, modularity, serviceability or overall system flexibility. The DP-2000 is suitable for a wide range of screens up to 20m and also is the most cost-effective 3D projector on the market today.



Technical specifications

Digital Micro Mirror devices	3 x 0.98" DC2K dark metal devices
Native resolution	2048 x 1080
Housing	hermetically sealed DMD's and optical assembly
Pedestal	universal pedestal (optional)
Lamps	1.5kW - 4kW Xenon lamp size
Lamp power	1.5kW - 4kW
Screen width (screen gain 1:8) @14ftL * Screen width (screen gain 1:3) @14ftL * (*) = ± 10 variation possible between uni	20m - 65ft 17m - 56ft ts
Contrast	2000:1
Digital video inputs	2 x SMPTE 292M inputs 2 x DVI input both selectable as single and dual link
Prime lenses	1.6-2.5 1.75-2.4 1.95-3.2
Projector diagnostics	via PC touch panel via Communicator control software via SNMP agent
Power requirements	220V 18.000 BTU / hr (with 4kW lamp)
Dimensions	projector: 505(H) x 689(W) x 1018(D) mm 19.9(H) x 27.1(W) x 40.0(D) inch NB.: min. 5 cm of air inlet spacing required at the bottom of projector
Weight	projector: 90kg (199lbs)
Max. ambient	35°C / 95°F
Options	CLO-constant light output ACS-2048 SNMP agent motorized/memorized lens focus, zoom & shift automatic XYZ lamp alignment
Order information	R9004442





Barco nv Media & Entertainment Division

Noordlaan 5, 8520 Kuurne, 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



R599148 © 2007 Barco Technical specifications are subject to change without prior notice

www.barco.com