DP-2000

2K Digital Cinema projector for screens up to 20m (65ft)





3 x 0.98* DC2K dark metal devices 2048 x 1080 Hermetically sealed DMD™ and optical assembly Screen width (screen gain 1:8) @14ftL*: 20m -65ft Screen width (screen gain 1:3) @14ftL*: 17m -56ft
2048 x 1080 Hermetically sealed DMD™ and optical assembly Screen width (screen gain 1:8) @14ftl*: 20m -65ft
Hermetically sealed DMD™ and optical assembly Screen width (screen gain 1:8) @14ftL*: 20m -65ft
Screen width (screen gain 1:8) @14ftL*: 20m -65ft
(*) = +/-10 variation possible between units
universal pedestal (optional)
max. 35°C / 95°F
1.5kW -4kW Xenon lamp size
Lamp power: 1.5kW -4kW
2000:1
2 x SMPTE 292M inputs 2 x DVI input both selectable as single or as dual link
Prime lens (1.2 - 1.8) 0.98" DC2K Prime lens (1.4 -2.05) 0.98" DC2K Prime lens (1.6 -2.5) 0.98" DC2K Prime lens (1.95 - 3.2) 0.98" DC2K Prime lens (2.4 - 3.9) 0.98" DC2K
via PC touch panel via Communicator control software via SNMP agent
220V 18.000 BTU / hr (with 4kW lamp)
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
projector: 90kg (199lbs)
CLO-constant light output ACS-2048 SNMP agent motorized/memorized lens focus, zoom & shift automatic XYZ lamp alignment
R9004442

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.

