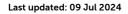
OverView cPG67 (Atlas C4)

67" Display Wall system integrating 3-panel Poly-Silicon LCD technology with XGA resolution.



OVERVIEW CPG67 (ATLAS C4) Product specifications General specifications Resolution XGA Aspect ratio 4:3 Colors 16.7 millions • 100 Watt lamp Lamp • operation time 8,000 hours (average) 95-230 VAC ± 10%, 50-60 Hz AC power Power 140 W Luminance 130 cd/m² | 38 ftL 600 lumens Brightness 250:1 Contrast Brightness uniformity > 95% • Diagonal 67" Dimensions structure • Width 1368 mm / 53.86 in. • Height 1026 mm / 40.39 in. • Footprint 753 mm / 29.65 in. • Dept 897 mm / 35.32 in. • Socket heigth 614 mm / 24.17 in. Operating temperature: 17 °C -27 °C or 62 °F -80 °F Humidity: recommended 40% -60%, non condensing **Environmental Compliance** Typical for stiched screens. Consult download for more info on screen modules. Screens $\bullet \ \text{high gain screens for high brightness and high contrast black screens for wide viewing angles}\\$ • other screens on request • Download the brochure for more info on the principles and technologies



© 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.

