OverView cPR67 (Atlas CS4)

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



OVERVIEW CPR67 (ATLAS CS4) Product specifications General specifications Resolution Aspect ratio 5:4 16.7 millions Colors • 100 Watt lamp Lamp • operation time 8,000 hours (average) 95-230 VAC ± 10%, 50-60 Hz AC power 220 W Power Luminance 110 cd/m² | 32 ftL 500 lumens Brightness 350:1 Contrast Brightness uniformity > 95% • Diagonal 67" • Width 1335 mm / 52.56 in. Dimensions structure • Height 1068 mm / 42.05 in. • Footprint 798 mm / 31.4 in. • Depth 942 mm / 37.1 in. • Socket heigth min 492 mm / 19.4 in. • Operating temperature: 17 °C -27 °C or 62 °F -80 °F **Environmental Compliance** Humidity: recommended 40% -60%, non condensing Typical for stiched screens. Screens $\bullet \ \text{high gain screens for high brightness and high contrast black screens for wide viewing angles}\\$ • other screens on request

