C8v

<P>8mm pixel pitch (virtual), 8,000 nits LED tile</P>



Barco's C8v LED display can be used for both rental and permanent installations, whether indoor or outdoor. The C8v consumes a fraction of the power consumption and heat generation of other LED displays. That's why it doesn't need cooling fans, resulting in noiseless and maintenance-free operation.

Furthermore, the C8v's thin and lightweight design allows for easy handling and installation. Tested to Mil-Spec 810F standards and featuring a fanless IP66 enclosure, it can withstand challenging environments.



Product specifications	C8V
General specifications	
Pixel pitch	16.7 mm
Brightness	8,000 nits
LED configuration	RGBC PTH
Hor. viewing angle	120° (min 50% brightness)
Vert. viewing angle	45° (min 50% brightness)
Lifetime	100,000 hours to 50% of initial brightness
Pixel density	virtual 14,400/m² -1,340/ft² -2,304/tile (48x48) real 3,600/m²
Power consumption	53W/tile (max)
Operation power voltage	200-240V / 50-60Hz
Tile dimensions	Width: 400mm Height: 400mm Depth: 70mm
Weight / Tile	6.4 kg
IP rating	IP66/66
Processing	16 bit/color
Colors	281 trillion
Refresh rate	600-3,000Hz
Foot build-up	Max. 10 tiles high
Truss build-up	Max. 25 tiles high
Link interface	PXL
Serviceability	Front and back
Operating temperature	-20 -45°C
Storage temperature	-20 -50°C
Operational humidity	10-99%
Storage humidity	10-99%
Source compatibility	DVI, SD-SDI, HD-SDI
Operatable digitizer	Vizomo
Certifications	ETL, CE, FCC, RoHS

Last updated: 10 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.

