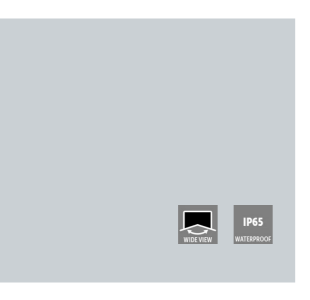
MITRIX

<P>Medium pitch, transparent, modular LED display with an ultra-wide viewing angle</P>







Product specifications	MITRIX
General specifications	
Pixel pitch	24 mm
Tile pitch	384mm horizontal 192mm vertical
Brightness	3000 Nit
Pixel density	1736 LEDs / m²
Pixel density	1736 LEDs / m ²
LED configuration	3-in-1 SMD
Hor. viewing angle	> 145°
Vert. viewing angle	> 145°
Transparency	55%
Lifetime	50.000 hours
Power consumption	50W / tile
Weight / Tile	1.3 kg
Processing	16-bit per color @ 50Hz
Colors	185 trillion
Refresh rate	800Hz minimum (PAL/NTSC)
Truss build-up	Max. 48 tiles high (9,2 m)
Operating temperature range	 24 MiTRIX tiles per controller / typical video content: -20°C to +40°C ambient. 20 MiTRIX tiles per controller / full white content: -20° to +35°C 20 MiTRIX tiles per controller / typical video content: -20°C to +45°C
Tile dimensions	384 x 192mm
Operating humidity range	10 to 99%
D320 input compatibility	Data DVI up to UXGA, SDI, HD-SDI, S-video, composite, YUV
Certifications	ETL, CE, TUV, FCC class A
Order Information	R9004085B4 (Box of 4 tiles + link cable) R9004085F24 (Flightcase with 24 tiles + link cables) R9004087 (Controller -for up to 24 tiles) R9005086 (4 x hanging brackets)

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.

