

<P>16mm pixel pitch, 6,000 nits black lamp LED tile</P><br>







Product specifications	TF16BK
General specifications	
Pixel pitch	16.0 mm
Brightness	6,000 nits
LED configuration	3x lamp
Pixel density	11,739/sqm
	1,092/sqf
I to a set of the second of	3,600/tile (60x60)
Hor. viewing angle	110° (min 50% brightness)
Vert. viewing angle	+15, -40° (min 50% brightness)
Contrast ratio	7,000:1 (at 500 lux)
Lifetime	100,000 hours to 50% of initial brightness
Power consumption	400W/tile (max)
	120W average
Operation power voltage	200-240V / 50-60Hz
Tile dimensions	Width: 960mm
	Height: 960mm Depth: 275mm
Tile dimensions	Width: 960mm
	Height: 960mm
	Depth: 275mm
Tile dimensions	Width: 960mm
	Height: 960mm
	Depth: 275mm
Tile dimensions	Width: 960mm
	Height: 960mm
	Depth: 275mm
Weight / Tile	48 kg
IP rating	IP65/54
Processing	16 bit/color
Colors	281 trillion
Refresh rate	800Hz
Link interface	DVI interface (DVI connector)
Max link length	4.5m (with Barco DVI cable)
Interfaces	2x DVI
Max power cascade connection	6 tiles
Serviceability	Front and back (tools required for front)
Operating temperature	-35 -50°C
Storage temperature	-35 -50°C
Operational humidity	10-99%
Storage humidity	10-99%
Source compatibility	CVBS, YC, YUV, RGB, DVI, SDI, HDSDI (DX700: and Dual link DVI, Dual link HDSDI)
Operatable digitizer	DX-700 (with DVI output card), D320, LEDPRO
Certifications	ETL, CE, FCC, RoHS, CCC, TUV

## 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.

BARCO