BarcoGraphics 6400



- Native panel resolution of 1,024 x 768 pixels
- Vibrant images with remarkable depth and clarity
- Perfect geometry
- Razor sharp in every corner
- High light output of 3,000 ANSI lumen
- Exceptional input compatibility
- Easy picture alignment (AutoImage)
- Direct stacking
- Motorized zoom, focus and lens shift
- Easy lamp and lens replacement
- Easy installation in front or rear screen configuration
- Precise projection from any position or distance
- Easy replacement of older generation projectors



Product specifications BARCOGRAPHICS 6400

General specifications		
Light output	3000 ANSI lumen	
LCD panels	3 active matrix 1.8" diagonal XGA polysilicon LCD panels with a resolution of 1024x768 pixels (4:3 aspect ratio). LCD panels are selected for a minimum of pixel defects.	
Compatibility	All video sources (PAL, SECAM, NTSC 3.58, NTSC 4.43) in Composite, S-VHS, Component or RGB formats All currently proposed HDTV, extended and improved television standards (1080i, 720p) All computer graphics formats from VGA, S-VGA, XGA to S-XGA Most Macintosh computers Electronic workstations with a resolution up to 1280x1024 pixels/76 Hz Most sources with a pixel clock up to 135 MHz	
Contrast	>300 : 1 (full white/full black) >150 : 1 (5 x 4 ANSI checkerboard)	
Lamp	New 400 Watt metal-halide arc lamp pre-aligned for max. light output Typical lifetime: 1000 hours	
Screen size	From 1-6 m, except for the QGD (0.8:1) lenses	
Weight	Body only: 17.7 kg/39.0 lbs. Body + lens: 21-25 kg/46.3-55.1 lbs.	

Last updated: 09 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.

