BarcoGraphics 6300



- High light output of 2,200 ANSI lumen
- Native panel resolution of 1,024 x 768 pixels
- Vibrant images with remarkable depth and clarity
- Perfect geometry
- Razor sharp in every corner
- Exceptional input compatibility
- Impressive array of input connections
- Easy picture alignment through BARCO's AutoImage feature
- Direct stacking
- Motorized zoom, focus and lens shift
- Precise projection from any position or distance
- Easy replacement for older generation projectors



BARCOGRAPHICS 6300 Product specifications General specifications 2200 ANSI Lumen Light output LCD panels 3 active matrix poly-silicon LCD panels (1.8" diagonal) with a resolution of 1,024 x 768 pixels (aspect Compatibility All current Video sources in Composite, S-VHS, RGB or Component forms All currently proposed HDTV, extended and improved television standards All computer graphics formats from VGA, S-VGA, XGA to S-XGA Most Macintosh computers Electronic workstations with a resolution up to 1280 x 1024 pixels/60 Hz $\,$ Most sources with a pixel clock up to 135 MHz Contrast >350:1 (full white/full black) Lamp 400 Watt metal-halide arc lamp with a typical lifetime of 750 hours Screen size For the zoom lenses : 1 -6 m For the 0.8 lens : 1 -1.7 m Weight Body only: 17.7 kg / 39.0 lbs. Body + lens: 21 -25 kg / 46.3 -55.1 lbs.

Last updated: 09 Jul 2024

