BARCOGRAPHICS 1208s Universal, High Resolution Graphics Projector

The BarcoGraphics 1208s is BARCO's latest ultra-high resolution graphics projector, designed to project razor sharp graphics images on screens up to 6 m (20 ft.) wide. The unit's exceptional resolution and universal input facilities make it the product of choice for the most demanding applications, such as industrial design, process control, mapping, simulation, CAD/CAM imaging, military command & control centers (C³I), as well as other applications where image quality can not be compromised.

Unmatched image quality

The BarcoGraphics 1208s renders large screen images with unprecedented visual fidelity on screens from 1.4 m (4.6 ft.) up to 6 m (20 ft.) wide.

New, improved high resolution 8" CRTs with electromagnetic focus system

High definition F1.06 hybrid lenses
Optional built-in video line doubler improves video image quality

Wide compatibility

The BarcoGraphics 1208s features a display compatibility from VHS video to electronic workstations of 1,280x1,024 pixels, up to 2,500 by 2,000 pixel workstations

- Horizontal autolock scan frequency range of 15-135 kHz
- RGB bandwidth of 120 MHz
- Universal connection possibilities

Extremely flexible projector

Built-in Scheimpflug optical correction for optimal optical focus for projection under non-standard angles

• A range of options for multi-screen installations, non-standard projection angles and special applications

• Extremely low RFI/EMI emissions

• Built-in IŔIS³ automatic convergence system aligns on-screen convergence in less than 2.5 minutes

Technical specifications

Light output

At 10 % peak white: 1,250 lumens ANSI lumens:

Economy mode: 180 lumens Normal mode: 210 lumens Boost mode: 230 lumens

CRTs

New, improved, high brightness, high definition liquid cooled 8" electromagnetic focus CRTs

Lenses

High definition, fully colour corrected, F1.06 hybrid lenses, with centre + edge focus adjustment

Optical resolution 10 lp/mm at 50% MTF throughout the field

Screen sizes Min.: 1.4 m x 1.05 m (4.6' x 3.45') Max.: 6.0 m x 4.5 m (20' x 15')

Scan frequencies Horizontal: 15 - 135 kHz autolock Vertical: 37 - 200 Hz autolock

Minimal retrace time Horiz.: < 2.5 µs in range 15-94 kHz < 1.25 µs in range 64-135 kHz (switching point adjustable between 64 and 94 kHz) Vert.: < 200 µs

RGB bandwidth 120 MHz [-3 dB]

Horizontal linearity $< \pm 1.5$ % distortion throughout the full horizontal frequency range

Inputs

RGB or (R-Y, B-Y, Y) input on 5 BNC-connectors, with sync on green or separate sync
RGB analog input on D9connector, with automatic sync detection and polarity (optional D9-BNC adapter available)
Video (PAL/ SECAM/ NTSC 3.58/ NTSC 4.43), loop-through(2xBNC) with 75 Ohm termination switch
S-Video input (4-pin mini-DIN), loop through with 75 Ohm termination switch (can also be programmed as a second Video input)

BARCO Projection Systems - Head Office Noordlaan 5 8520 Kuurne, Belgium Tel: +32 / 56 / 368 211 Fax: +32 / 56 / 351 651 E-mail: sales.bps@barco.com Visit Barco at the web: http://www.barco.com

Special features CRT drive in 3 modes: normal mode, economy mode for longer lifetime of the CRTs, and boost mode for special applications Multi-language on-screen menus: English, French, German and Spanish 32 memory banks • LDI (linear digital interpolation) Effective on-screen display • Automatic storing of all adjustments • Ábility to set parameters to midposition Colour temperature adjustment (3200K, 4900 K, 6500K, 9300K or custom) 'Seagull' correction to improve corner geometry • Built-in projection distance calculator Built-in IRIS³ auto-convergence unit • A built-in Scheimpflug optical correction, with stepless adjustments for both horizontal and vertical axis guarantees optimal optical focus from left to right and top to bottom for projection

Rated power consumption max 580 W @ 230 V max 590 W @ 120 V

under non-standard angles.

Safety regulations The BarcoGraphics 1208s complies with UL1950 and EN60950

Electromagnetic interference The BarcoGraphics 1208s complies with FCC part 15 Class B (120 V version) and CE EN55022 Class B (230 V version)

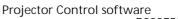
Weight

Net weight: 75 kg (165 lbs) Shipping weight: 105 kg (231 lbs)

Order information

BarcoGraphics 1208s		
230 V	R9000893	
120 V	R9000896	
RCVDS 05 source selector		
230 V	R9827880	
120 V	R9827889	
Video line doubler	R9828161	

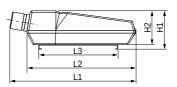
BARCO

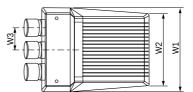


	R9827530	
Executive remote control		
	R9827970	
Remote infrared receiver		
	R9827515	
D9-BNC cable adapter	R9827840	
Communication cables		
5 m (16 ft.)	R9827770	
15 m (50 ft.)	R9827560	
30 m (100 ft.)	R9827570	
Ceiling mount with pulley system		
	R9827341	
Flight case	R9827650	
Special add-in boards		
Contrast modulation	kit	
	R9828145	
 Orbiting kit 	R9827781	

	11/020140
 Orbiting kit 	R9827781
• BCL link	R9827862
Convergence on	areen

• Tri-level sync input R9828080





Dimensions	mm	inch
L1	1,135	44.7
L2	1,014	39.9
L3	735	28.9
H1	355	13.9
H2	315	12.4
W1	782	30.8
W2	665	26.2
W3	180	7.1

BARCO Projection Systems is an ISO 9001 registered company.

The information and data given are typical for the equipment described. However any individual item is subject to change without any notice.

