

BARCODATA 808s

High Performance Data Projector

The BARCODATA 808s is a high performance data projector designed to project crystal clear images from a wide range of high resolution PC graphics boards on screens up to 6 m (20 ft.) wide. The BARCODATA 808s is ideally suited for a wide range of presentation and training applications, such as board-room meetings, conferences, exhibitions, software training and educational institutions.

Outstanding image quality

The BARCODATA 808s renders large screen images with unprecedented visual fidelity on screens from 1.4 m (4.6 ft.) up to 6 m (20 ft.) wide.

- High resolution 8" CRTs with electromagnetic focus system
- High definition F1.06 hybrid lenses
- Optional built-in Video line doubler

Broad compatibility

The BARCODATA 808s is compatible with a wide range of PC graphics boards with a resolution up to 1,280 x 1,024 pixels/70 Hz.

- Horizontal autolock scan frequency range of 15-75 kHz
- Vertical scan frequency of 37 - 200 Hz autolock
- RGB bandwidth of 75 MHz
- A full complement of signal input connections

Extremely flexible projector

- A range of options for multi-screen applications, non-standard projection angles and special applications
- Extremely low RFI/EMI emissions: FCC part 15 Class B (120 V version) and CE EN55022 Class B (230 V version)
- Built-in IRIS² Automatic Convergence system aligns on-screen convergence in less than 2.5 minutes with more accuracy than ever before possible through the conventional manual convergence process



New!

Now with Built-in
IRIS² Auto-Convergence

BARCO

Technical specifications

Light output

At 10 % peak white: 1,250 lumens
 ANSI lumen:
 Economy mode: 180 lumens
 Normal mode: 210 lumens
 Boost mode: 250 lumens

CRTs

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 - 75 kHz autolock
 Vertical: 37 - 200 Hz autolock

Minimal retrace time

Horiz.: < 2.5 µs
 Vert.: < 300 µs

RGB bandwidth

75 MHz [-3 dB]

Horizontal linearity

< ±1.5 % distortion throughout the full horizontal frequency range

Inputs

- RGB or Component (R-Y, B-Y, Y) input on 5 BNC-connectors, with sync on green or separate sync, automatic sync detection and sync polarity
- RGB analog input on D9-connector, 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)

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 frequency-related memory banks
- LDI (linear digital interpolation)
- Effective on-screen display
- Automatic storing of all adjustments
- Ability to set parameters to midposition
- Colour temperature adjustment (3200K, 4900 K, 6500K, 9300K or custom)
- Built-in projection distance calculator
- 'Seagull' correction to improve corner geometry
- Built-in IRIS² Auto-Convergence unit

Power consumption

500 W

Safety regulations

The BARCODATA 808s complies with UL1950 and EN60950

Electromagnetic interference

The BARCODATA 808s complies with FCC part 15 Class B (120 V version) and CE EN55022 Class B (230 V version)

Weight

Net weight: 67 kg (148 lbs)
 Shipping weight: 83 kg (183 lbs)

Order information

BARCODATA 808s
 230 V: R9002032
 120 V: R9002037
 RCVDS 05 source selector
 230 V: R9827880
 120 V: R9827889
 Projector Control software R9827530
 Line doubler kit R9828161
 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

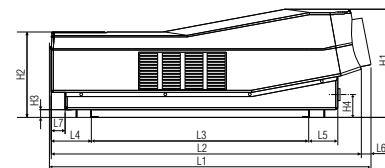
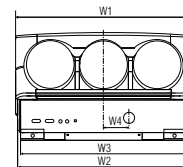
Ceiling mount 808/1200

- With pulley system R9827341
- Without pulley system R9827342

Flight case R9828110

Special add-in boards

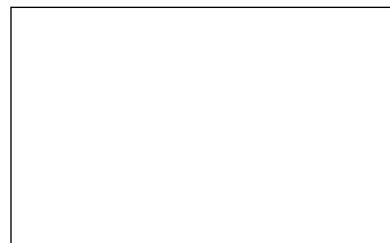
- Contrast modulation kit R9828145
- Orbiting kit R9827781
- BCL link R9827861
- Convergence on green R9828080
- Tri-level sync input R9828040



Dimensions	mm	inch
L1	1,076	42.36
L2	1,040	40.94
L3	728	28.66
L4	136	5.35
L5	96	3.78
L6	32	1.26
L7	46	1.81
H1	362	14.25
H2	286	11.26
H3	27	1.06
H4	75	2.95
W1	590	23.23
W2	576	22.68
W3	558	21.97
W4	86	3.39

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.



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>

