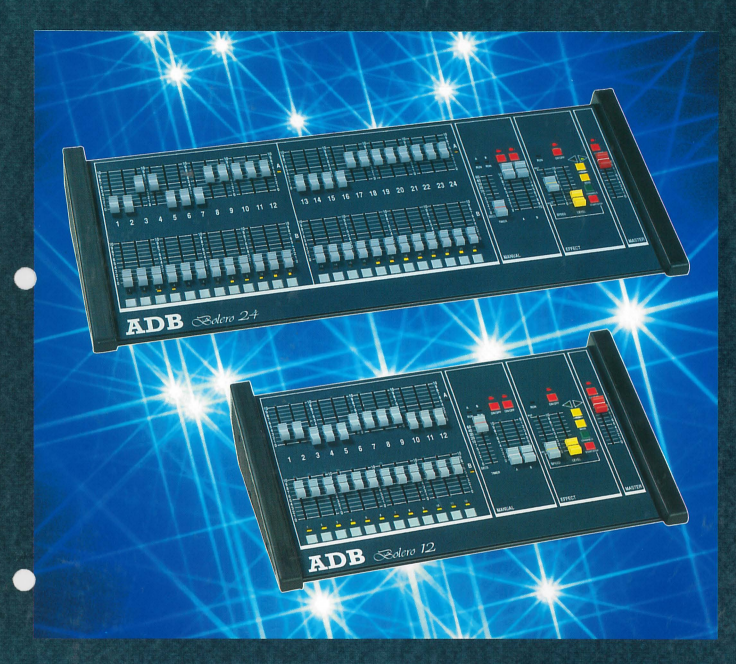
BOLERO

Manual Effects Lighting Control Desk



BOLERO 12 and BOLERO 24 are 2-preset manual control desks which offer all the features expected from small control systems plus a powerful, easy-to-use lighting effects package. High quality of manufacture, reliability, elegant design and excellent price/features ratio should make the BOLERO the only choice for many venues.

- 12 or 24 channels
- 2 presets with manual or timed dipless crossfade
- 12 or 24 flash keys
- 12 or 24 preprogrammed effects patterns
- Actual outputs on LED's
- DMX512/1990 output signal
- Optional analogue outputs
- Galvanic isolation on DMX output

Ideally suited for

- Small theatres and cultural centres
- Community halls
- Schools
- Touring



SPECIFICATIONS



BOLERO 12:

12 channels / 2 presets

BOLERO 24:

24 channels / 2 presets

Manual Mode

Each preset can be controlled from a master fader and ON/OFF key with associated LED indicator. Manual or 0 to 60s timed dipless crossfade between presets. Indication of fade progress via LED indicator. Flash key and LED indicator for each channel.

Effects

12 or 24 flash keys. 24 predefined, user selectable effects patterns.

Alternatively the user can programme the participating channels. Effect master panel for controlling effect time, mode, direction and intensity. Effects can be run automatically or stepped manually.

Remote Operation

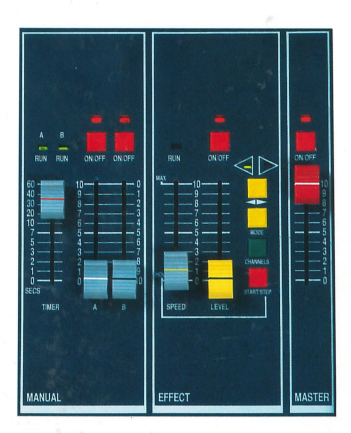
The effect START / STEP function can be triggered externally by means of momentary contact closure. Inputs via a 8-pin DIN socket on the rear panel.

Blackouts

Each section can be blacked out independently via its own ON/OFF key with LED indicator in addition to the general master and its ON/OFF key.

LED Indicators

They allow to mimic the actual (non-dimmed) outputs.



Technical Data

Desk built to EN 60950 safety standard.

External power supply unit with double isolation to EN 60742 safety standard : Input: 190-260 V, 50 Hz

Output: 21 V dc nominal at 750 mA.

BOLERO power requirements: 18-36 V dc, 250 mA at 24 V. Standard Output signal to dimmers:

Digital DMX 512/1990 via XLR5-FX with galvanic (optical) isolation.

Option: Analogue 0/+ 10 V and 370 μA via 25 pin D type female connector.

Dimensions

Width x Depth Height Net Weight Bolero 12 500 x 315 mm 30 - 118 mm 5 kg Bolero 24 730 x 315 mm 30 - 118 mm 7 kg

Accessories

 24 channel analogue output card 370 μA and 0/+ 10 V for BOLERO 12 or Bolero 24

 8-contact male connector for remote control of effect START function

Dust cover for BOLERO 12

• Dust cover for BOLERO 24

CARTE/ANA/24

DIN/8M

HOUSSE/BOLERO 12 HOUSSE/BOLERO 24

ADB - Your Partner for Light

Belgium

Great Britain

N.V. ADB S.A.

(Group Headquarters) Leuvensesteenweg 585, B-1930 Zaventem

Tel: +32 / 2 / 722.17.11, Fax: +32 / 2 / 722.17.64

Deutschland ADB GmbH

Dieselstraße 4, D-6052 Mühlheim am Main Tel: 06108 / 66204, Fax: 06108 / 66205 Büro Nord: Tel: 05331 / 469329, Fax: 05331 / 469177 • Büro Ost: Tel: 030 / 63815100, Fax: 030 / 63815000 • Büro Süd-West: Tel: 06509 / 8570, Fax: 06509 /8560 Rue de la Vanne 47, F-92120 Montrouge / Paris, Tel: 1 / 41.17.58.50, Fax: 1 / 42.53.54.76

France ADB S.A.

LSI

ADB Lyon : Tel : 78.58.46.50, Fax : 72.72.98.20 Siemens House (Tollbridge), Windmill Road, Sunbury-on-Thames, Middlesex TW 16 7HS

Tel: 0932 / 75.28.85, Fax: 0932 / 75.28.83

