DOMINO XT 48 DOMINO XT 96

Memory Lighting Control Desk 48 to 96 Channels

Preliminary Data Sheet



Description

- 48 faders in 2-preset mode or 96 faders in extended mode on DOMINO XT 96 - 24/48 faders on DOMINO XT 48.
- 48 faders configurable as channels, submasters or playbacks on DOMINO XT 96 - 24 faders on DOMINO XT 48. Theatrical dipless crossfade with 2 general masters, stage
- and preset, and dedicated buttons.
- Minimum of 500 theatrical memories to easily create and modify theatrical playbacks.
- Individual In (Up) and Out (Down) fade times for each memory and for each submaster.
- Up to 594 submasters on the DOMINO XT 96 378 on the DOMINO XT 48.
- Up to 594 chasers on the DOMINO XT 96 378 on the DOMINO XT 48; Up to 250 steps of a Chaser can be recorded as Channels, Memory or Snapshot of the output.
- Flash/Assign pushbuttons with LED for each of the 96 faders on the DOMINO XT 96 - 48 on the DOMINO XT 48. Up to 66 submasters on DOMINO XT 96 can be played simultaneously – 43 on the DOMINO XT 48.
- LED display showing status information via scrolling
- messages. 1 SVGA output for displaying memories, patch, texts and
- help menus in multiple languages. 1 USB connector for show recording and software update.
- MIDI IN/OUT connector for Midi functionality. Moving light control module, for controlling up to 128 moving lights, on DOMINO XT 48 M & XT 96 M as standard, and on DOMINO XT 48 & XT 96 as retrofit option:
 - Powerful effects engine and automatic fanning of fixtures.
 - Extensive fixture library with Web updates
 - Comprehensive controls for filters, pallets, presets,
 - cloning, groups, storing, lock home, etc.
 6 touch pad displayers (virtual wheels) for parameter
 - DOMINO XT 48 M: 36 groups, 96 presets, 96 pallets and 378 effects.
 - DOMINO XT 96 M: 36 groups, 192 presets, 192 pallets and 594 effects.
- 2 Physical DMX512/1990 output on XLR-5F connector.
- Fully proportional patch to 1024 dimmers.

References DOMINO XT 48

DOMINO XT 48 — 48 channels, 1024 DMX channel console, 1 SVGA output

DOMINO XT 48 M — 48 channels, 1024 DMX channel console, 1 SVGA output + Motion control module

DOMINO XT 96 - 96 channels, 1024 DMX channel console, 1 SVGA output

DOMINO XT 96 M - 96 channels, 1024 DMX channel console, 1 SVGA output + Motion control module

Supplied with:

power supply cable with CEE 7-7 plug

Options

Moving light control module, for controlling up to 128 moving lights for

retrofiting on DOMINO XT 48 & XT 96.

USB Stick Gooseneck light Dust Cover DOMINO 24

Dust Cover DOMINO 48 Flight Case DOMINO 24 Flight Case DOMINO 48

17" LCD/TFT monitor

DOMINO XT MC

FLASHMEM WORKLITE/XLR3 DC/DOM24 DC/DOM48 FLY/DOM24 FLY/DOM48 LCD/TFT

Characteristics

Power requirements: 90-260 V, 47/63Hz power supply with automatic detection.

Dimensions

DOMINO XT 48

(Width x Depth x Height): 735 x 535 x 135 mm

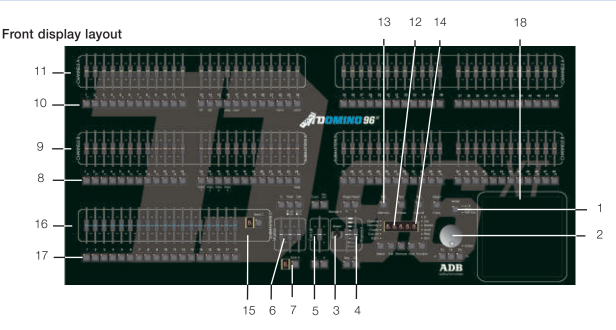
Net weight: 15.5 kg **DOMINO XT 96**

(Width x Depth x Height): 975 x 535 x 135 mm

Net weight: 26.0 kg



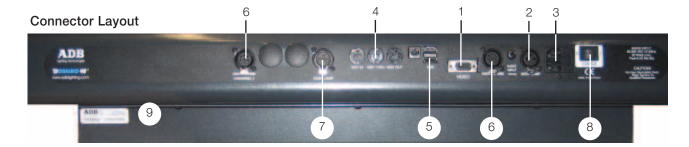
DOMINO XT 48 DOMINO XT 96



- Mode button A/B, Wide & Memory modes Wheel for editor

- Speed control rotating fader Theatrical dipless crossfade with 2 faders, stage and preset masters and dedicated buttons
- Cue list fader
- Master faders
- Bank B button
- Flash bank B buttons Submaster bank B faders

- Flash bank A buttons 10
- Channel bank A faders
- Editor buttons
- 13 Record buttons
- On board LED display 15 Bank C button
- 16 Submaster bank C faders
- Flash bank C buttons
- Moving light control module



- 1. Video Output: mini DB 15 female connector for video output.
- 2. Audio Input: RCA (phono) type socket to accept an audio signal. The audio signal should have a nominal level of 1 volt RMS (line level).
- 3. Mains Input: standard power supply connector type IEC320 - C14. Mains Input socket is fused with a M205 sized 500mA fuse
- This equipment complies with all applicable European directives and carries a CE mark.
- 4. Midi (IN, THRU, OUT): 3 DIN 5 sockets (5 female contacts) following MIDI standard.
- 5. USB: 1 USB in and 2 USB out sockets following USB standard.
- 6. DMX: 2 x DMX512/1990 output connector (5 pin female XLR connector) following DMX 512 standard.
- 7. Desk Lamp: XL3 output connector (3 pin female XLR connector) - 12 VDC
- 8. Power Switch
- 9. Product identity plate

Product name and serial number.

ADB - Your Partner for Light

N.V. ADB-TTV Technologies S.A. Belgium

(Group Headquarters) Leuvensesteenweg 585, B-1930 Zaventem

Tel: 32.2.709.32.11, Fax: 32.2.709.32.80, E-Mail: adb@adblighting.com

Deutschland ADB GmbH Boschstrasse 3, D-61239 Ober-Mörlen

Tel: 49.6002.93.933.0, Fax: 49.6002.93.933.33, E-Mail: info@adblighting.de

France ADB S.A.S. Sales Office: 168/170, boulevard Camélinat F-92240 Malakoff

Tel: 33.1.41.17.48.50, Fax: 33.1.42.53.54.76, E-Mail: adb.fr@adblighting.com

Factory & Group Logistics Centre: Zone industrielle Rouvroy F-02100 Saint-Quentin Tel: 33.3.23.06.35.70, Fax: 33.3.23.67.66.56, E-Mail: adb.fr@adblighting.com

