

LightJockey 2

LightJockey 2^{TM} is a flexible, easy-to-use Windows-based controller package that includes a MartinTM M-DMX USB Interface Box. One of the industry's most popular PC-based controllers for well over a decade, LightJockey 2™ offers lighting designers greater flexibility, spontaneity and ease of use in a user-focused control package. LightJockey™ software can be downloaded <u>here</u>

Control of up to 100 fixtures, 2048 DMX channels

Large fixture library and user-configurable editor

Martin™ M-DMX interface with 2 x 512 channels DMX In/Out

- Windows 7- and 8-compatible lighting controller software
- Martin ShowDesigner 6 MC Edition 45-day trial 3D Visualizer
- Supports MP3, audio CD, SMPTE and MIDI timecode
- Control of up to 100 fixtures, 2048 DMX channels
- Graphical representation of all fixture functions
- Add-on LightJockey Manager, free downloadable software for scheduling events
- LED-Trix plug-in included for programming color-mixing fixtures

Physical

Martin™ M-DMX Interface Box:

Length: 92 mm (3.6 in) Width: 82 mm (3.2 in) Height: 41 mm (1.6 in) Weight: 245 g (0.54 lb)

Ambient temperature: 0° - 50° C (32° - 122° F)

Protection rating: IP20 Control and Programming

Trig sources: Manual, auto, audio input with FFT analyzer, DMX in, MIDI, Light Jockey

Cue list time code synchronization (CLTCS) options:

Internal timer, including 24-hour clock Audio CD time code from CD-ROM drive

Digital Audio (MP3, WAV, etc.) time code using built-in media player MIDI Time code, SMPTE with suitable SMPTE/MTC interface

Programming

Number of fixtures: Up to 100, or 680 RGB fixtures

Fixture library: All Martin (DMX) fixtures, user-definable profiles for non-Martin fixtures, generic DMX profiles

Control: Graphical control of all fixture parameters

Visualization: Real-time realistic 3D visualizer MSD 6 Lite™ for off-site programming

(180-day trial version) Macros: Pan and tilt, relative or absolute movement, shape generator with different shapes and delay styles

Cue contains 12 sequences with global or individual fade time adjustment Master intensity control + 8 configurable intensity groups

Manual override with direct access to all functions

Independent background cue with 5 parallel sequences

Blackout and fade out function

Go button for manual cue lists Assignable keyboard hotkeys for faster access

Smoke control independent from programming



Follow spot function

Cue list for synchronization with timer, digital audio or Audio CD-ROM timecode Audio analyzer for trigging sequences by audio

Function and DMX channel override via DMX IN (M-DMX output can be converted to

inputin software)

System Requirements 1 GB RAM Intel Core i3 or equivalent

Monitor resolution of 1024x768 USB 2.0 port for DMX interface hardware 500 MB drive space available

Windows 7 or 8

Included I tems

Included in M-PC+ $^{\text{TM}}$, LightJockey 2^{TM} and Martin $^{\text{TM}}$ M-DMX package, P/N

Martin One-Key™ USB dongle with 4-universe M-PC™ and 4-universe LightJockey 2™ licenses

Martin™ M-DMX USB-DMX Interface Box

Martin™ USB cable

Martin ShowDesigner 6 Lite™ 3D Visualizer 180-day trial version

Software download instructions

Ordering Information M-PC+ $^{\text{TM}}$, LightJockey 2^{TM} and Martin $^{\text{TM}}$ M-DMX package: P/N 90737060 LightJockey 2^{TM} (4 universes license code only, requires Martin One-Key $^{\text{TM}}$): P/N 39808015

Martin One-Key™ USB dongle with 4-universe LightJockey 2™ license (without Martin M-DMX Interface Box): P/N 70758460

For an additional Martin M-DMX interface Box, order M-PC 2U™ and M-DMX package: P/N 90737070



