

MENTOR Motion Control Wing



MENTOR Motion Control Wing is designed to act in conjunction with MENTOR and ISIS® software; especially to control moving lights and other devices with parameters.

Reference

MENTOR Motion Control Wing

MC/EXT/M

Hardware features

- Trackball with variable sensitivity to suit 8 bit and 16 bit instruments.
- 4 high quality digital encoder wheels for controlling parameters.
- 2 on board displays associated with the digital encoder wheels for displaying the parameter values.
- The Motion control wing provides:
 - 3 keys for trackball
 - 10 keys for macros
 - 18 keys for moving control
- The Motion wing provides direct access buttons for:
 - Open values
 - Lamp on values
 - Reset values
 - Motion control group selection
 - Motion control configuration
 - Home value
 - Motion control libraries/preset focuses
 - Trackball configuration
 - Selection functions
 - Fill and grab function
- The Motion control wing is connected to MENTOR. No external power supply is necessary.

Software features

ISIS® is a well proven software to control moving lights and other devices with parameters. All ISIS® functions are easy to use with MENTOR motion control wing.

Dimensions

Dimensions (mm) : 380 x 130 x 260

Net Weight (kg) : 6.6

This equipment complies with all applicable European directives and carries a CE mark.

ADB - Your Partner for Light

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

(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

ADB
Lighting Technologies

DS-2133-E-12k Subject to modifications