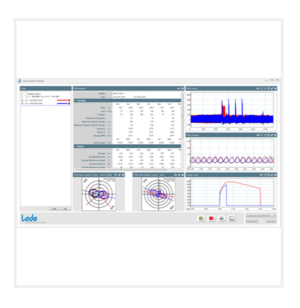
LEM 10 - Module Pedal Force Measurement

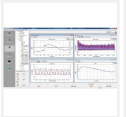


Make pedal force visual



Make pedal force visual

This expansion module provides read out of data obtained from the hardware of the Pedal Force Measurement option of the Lode Excalibur Sport and Brachumera Sport ergometer. Examples of these additional data are: forces on the left and/or right crank, polar views, Torque Power and Force results per 2 degrees, efficiency calculation, maximum, minimum, average and peak results. Besides the additional visualizations in the field of pedal force measurement, the expansion module Pedal Force Measurement also offers the possibility to make a report with statistics of the measured data afterwards. It also contains extra possibilities for analyzing tests. Area of interests can be defined with polar views as average left and right with deviations and as a sum of left and right. NB: this module is standard included in the Excalibur Sport with Pedal Force Measurement and Brachumera Sport with Pedal Force Measurement.









LEM 10 - Module Pedal Force Measurement



Make pedal force visual

- Simple step by step installer
- Easy setup of ergometers
- Easy setup of subjects



Accessory designed and manufactured according to the Lode company quality standards



Isokinetic mode Excalibur and Brachumera

Isokinetic stages can be programmed for the Excalibur and Brachumera.



OS compatibility LEM X

- Microsoft Windows 7
- Microsoft Windows 8
- Microsoft Windows 10



Sophisticated analysis menu

Possibility to zoom into the results and synchronize with other graphs. To have a better look with the use of the x/y coordinate functionality. Compare several test results from a Test subject in a clear overview, or compare different test subject performing the same exercise test. Define your own print report.

Specifications

Compatibility

Microsoft Windows 10

Microsoft Windows 8

Microsoft Windows 7



Order info

Partnumber:

955910



Distributed by

Pontou 3 11528 Athens Afghanistan

Lode B.V. Zernikepark 16 9747 AN Groningen The Netherlands Tel: +31 50 5712811 Fax: +31 50 5716746 E-mail: ask@lode.nl Internet: www lode nl

^{*}Specifications are subject to change without notice.