



## Labisc mobile science cart

## Storing and charging a complete class set of 16 Labdiscs and 16 tablets







## Labisc mobile science cart

This unique storage environment encased in an aesthetic modern design contains everything needed for STEM-based hands-on science activities: All in a single, clean and organized mobile science station.

Parameters	Labdisc MSC
Material	Stainless steel construction and plastic ABS injections for all doors
Doors	Top door for accessing the Labdisc units, two front doors for accessing the tablets, two back doors for accessing the Labdisc electrodes
Labdisc support*	Storing up to 16 Labdisc units
Tablet support	Storing up to 16 10" tablets
Built-in charger	Built-in charger 5 V and 6 V output. Charging all tablets and all Labdisc units. Total power 350 W.
Wheels	Heavy duty silicon wheels. All 4 wheels with brakes
Size	691 mm (height), 526 mm (width), 526 mm (depth)
Weight	27 kg (with no Labdiscs or tablets)
Electricity	110/220 VAC
Heat dissipation	Fan ventilation
Standards	CE and FCC

\*Supporting Labdisc units working on a 6V charging voltage (all Labdiscs produced from June 2013)

## **About Globisens**

Founded on 15 years of global innovation, Globisens brings trusted industry knowledge and proven leadership in the development and production of science education tools. The launch of the Labdisc line has revolutionized the science and environmental education markets, with a 21st Century learning tool that integrates with the latest technologies and educational trends.



Globisens Ltd. info@globisens.com

www.GLOBISENS.com

Copyright @2014 Globisens. All rights reserved. Globisens Ltd. logos and product names are registered trademarks of Globisens Ltd. No part of this document may be reproduced by any means, nor translated to any electronic medium without the written consent of Globisens. Information contained in this document is believed to be accurate and reliable, however, Globisens assumes no responsibility for its use. Specifications are subject to change without notice.