

Labdisc Charging tray

Charging LED indications

Single power entry

Storing and charging up to 8 Labdiscs



Ontinuing the success of the Labdisc Mobile Cart – Globisens is launching the Labdisc Charging Tray. This compact and cost effective charging station can store and charge up to 8 Labdiscs simultaneously.

An integrated, fan less switching regulator requiring only a single electricity outlet of 100-240VAC, will charge all eight devices in less than four hours. Each charging port is protected by an over-current digital fuse – making the tray electronic design highly reliable.





Labisc Charging tray

With a unique and modern design having the look and feel of the Labdisc – the Charging Tray is an esthetic add on to any 21st century school classroom or laboratory. No more messy Lab environment and no more shortage of charging outlets. The Tray makes sure all Labdiscs are arranged and charged for their daily usage, all in a single, clean and organized compact station.

Parameters	Labdisc Charging Tray
Material	Plastic ABS
Capacity	8 Labdisc units
Input voltage	Single power entry of 100-240 ACV
Charging voltage	8 ports of 6V
Charging current	0.5A per port, total 4A
Over current protection	2A per channel, 8 digital resettable fuses
Size	$255 \times 312 \times 103$ millimeters
Weight	1.4 kg
Standards	EMC, FCC

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 ©2019 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.