

Wheelchair Control System with Low Profile Remote



The LiNX LE Low Profile system has been designed with feedback from users in mind. It features insight driven ergonomic styling, with the controls oriented toward the user.

For many users this makes it safer and simpler to use and allows easier access to the controls.

The low deflection force joystick and associated hand rest area make it a stable platform for stress free driving.

The power module (available in 40A or 50A versions) is a clever balance of reduced size and optimum performance. It incorporates patented new technology that ensures best in class drive performance.

Packed with new features, LiNX LE benefits from Dynamic Controls' extensive experience in the design and manufacture of safe and robust control systems.

Benefits

- Simple and intuitive controls with a high quality finish
- Insight driven, low profile remote design for safer and easier access of controls
- New drive technologies resulting in an easier and more enjoyable ride experience for users
- Innovative programming tools make the system easier to set up
- Uses the same battery and motor connectors as existing Shark and DX2 products
- Power Module has the same mounting pitch as Shark.



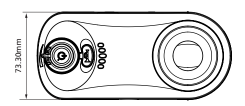
^{*} Conforms to ISO 7176-14: 2008 / ANSI/RESNA WC-2:2009 section 14

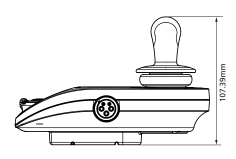


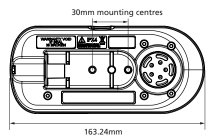


Wheelchair Control System with Low Profile Remote

DLX-REM050-A Remote





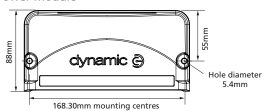


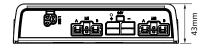


Technical Specifications

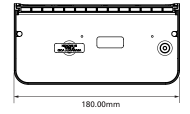
Supply Voltage	24Vdc	
Operating Voltage	18 to 32V	
Peak Current (programmable)	DLX-PM40-A 43A	DLX-PM50-A 53A
Operating Temperature Range	-25 to 50°C	
Storage Temperature Range	-40 to 65°C	
Material	Power Module: Die Cast Aluminium Remote: Polymer	
Protection	IPX4	
Shipping Weight	Power Module: 722g Remote: 305g	
Programming	Hand Held Programmer application on iPhone or iTouch PC Program DX-HHP	
EMC	International ISO7176-21 :2009 USA ANSI/RESNA WC-2 2009 section 21	

DLX-PM40-A and DLX-PM50-A **Power Module**









EUROPE

+44-1562-826-600 eusales@dynamiccontrols.com

ASIA

Ph: +886-955-335-243 asiasales@dynamiccontrols.com

AUSTRALASIA

(CORPORATE OFFICE) +64-3-962-2519 Ph: sales@dynamiccontrols.com

USA

+1-440-979-0657 us a sales @dynamic controls.com

Dynamic Controls is the world's leading manufacturer of electronic controls for power wheelchairs and scooters.

Actual products may vary from those featured. Not all products may be available at the time of printing.

QMS Certified to ISO 13485

iPhone and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth® SIG, Inc. and any use of such marks by Apple is under license. Apple is not a participant in or sponsor of this promotion.

"Made for iPod," and "Made for iPhone," mean that an electronic accessory has been designed to connect specifically to iPod or iPhone, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod or iPhone may affect wireless performance.











