



ASL110 FUSION

PROPORTIONAL AND DIGITAL HEAD ARRAY*



ASL 110 FUSION
Proportional and Digital
Head Array



ASL 165 FUSION
Display and Programmer *



DIGITAL DRIVE RESET SWITCHES

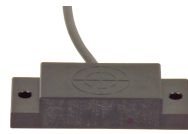
PRODUCT SPECIFICATIONS

The ASL 110 FUSION Proportional and Digital Head Array is designed as a multi-use drive control. The functionality built in through programming will allow it to be used for a wide variety of patients with a wide range of diagnoses.

The FUSION will allow a person to control the speed and direction fully proportionally. The adjustability options are designed to fit customizable needs and progressions of disabilities.

The FUSION Proportional Head Array is designed for persons with MS, ALS, CP, Arthrogryposis and high-level spinal cord injuries. With the addition of ASL accessories, a client can wirelessly connect to an AAC device, a mouse emulator and the Tecla E.

Non-Adjustable Proximity Sensor *



ASL 204

* Requires ASL 804 24V Power Source

Wobble Switch Light Pressure



ASL 304A

Ultra Light Switch



ASL 314

Pulse Mechanical Switch



ASL 320

MOUNTING HARDWARE

Multi Axis Headrest Mounting Hardware



ASL 606

Arm Rest Switch Mounting Bracket



ASL 611

Display Mount



ASL 680

Ultra Sub-Occipital



ASL 908

ATOM - ACCESSORIES

ATOM Wireless Triple Switch Receiver



ASL 557-3

ATOM Wireless Mouse Emulator



ASL 558

Tecla E Bluetooth Interface



ASL 545E

Swing Away Switch Mounting Assembly - Left



ASL 930L

Swing Away Switch Mounting Assembly - Right



ASL 930R

Swing Away Switch Mounting Assembly - Both



ASL 930B

* PATENTS PENDING