ADAPTIVE SWITCH LABORATORIES, INC

ASL128 MOLECULE

JOYSTICK



MOUNTING HARDWARE

PRODUCT SPECIFICATIONS

The ASL 128 Molecule Joystick is the lightest touch joystick offered by ASL. It takes only 8 grams of force to displace from neutral and requires only 3 millimeters of movement to reach full throw.

Designed for someone with weakness, this joystick can keep a patient driving proportionally instead of having to move to a digital system. This joystick is designed for patients with SMA, DMD, Arthrogryposis, ALS 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 TeclaE.



ATOM - ACCESSORIES

ASL 128 Molecule Joystick

