

## TECHNICAL SPECIFICATIONS

► Static Stroke	86.0 mm
► Dynamic Stroke	76.2 mm
► Electro Mechanical Actuators	2
► Degrees of Freedom	2
► Single Actuator Payload	125 kg
► Gross Payload	250 kg

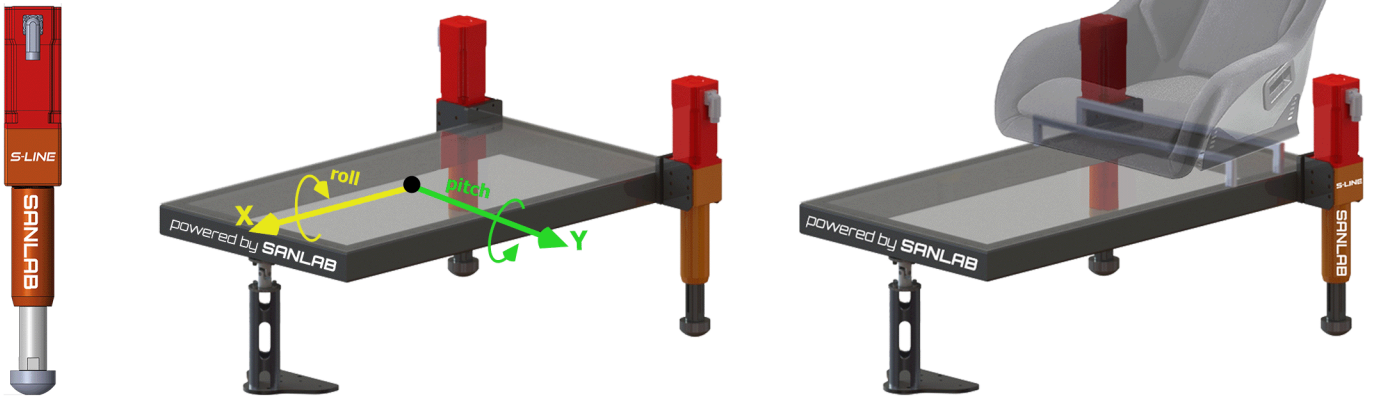
Axis	Position	Velocity	Acceleration
► Roll*	± 7.4°	± 19.8 °/s	± 1900 °/s <sup>2</sup>
► Pitch*	± 7.4°	± 19.8 °/s	± 1900 °/s <sup>2</sup>

\*for the minimum placement value (600x600mm)

**Operating Voltage** 220V

**Frequency Range** 0-100 Hz

**Connection Interface** USB/Ethernet



### APPLICATIONS

- Ground Vehicle Simulators
- Military Simulators
- Teleoperation Systems
- Entertainment Systems



### COMPONENTS

- Adaptable brackets
- All-in-one user interface
- Plug and play
- Low latency feedback



### SOFTWARE

- System status monitoring
- Easy configuration
- Updatable, cloud base game center
- User friendly GUI

