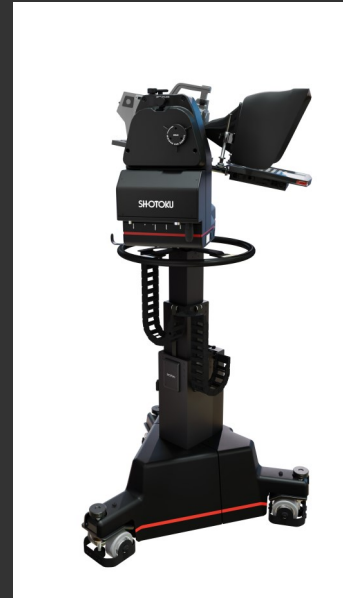




TI-11x Rear



TI-11x X-Height Column



TI-11x Front

Going Up

The TI-11x takes camera elevation to a whole new level. Ideal for studios where presentations are made from a variety of positions, seated or standing. The ability to smoothly and rapidly adjust the camera height on or off-air brings great flexibility to any studio use.

Incorporating a sturdy, stable base with traditional three-wheel configuration ensures TI-11x can be quickly and easily positioned anywhere in the studio with accuracy, using the built-in red and green positional lasers and floor markers. The simple wheel locking mechanism which can actually lift the wheels from the floor to ensure ultimate stability.

A small footprint makes the TI-11x ideal for even the smallest of studios or other locations like offices / newsrooms and weather presentation booths.

The TI-11x builds on the renowned success of the TI-11 elevator pedestal adding greater speed and range through the integration of Shotoku's advanced X-Height two-stage motorized column. The centralised power, network and accessory connector panel and integral cable management also brings added flexibility and simplicity of installation.

The wheels are fitted with adjustable cable guards and the pedestal has an integrated manoeuvring handle for easy repositioning.

Like all Shotoku products the TI-11x is fully compatible with VR/AR operation and can support any Shotoku P&T head.



TI-11x Connector Panel

APPLICATIONS

NEWS/SPORTS STUDIOS VIRTUAL REALITY

SPECIFICATIONS

PAYLOAD	90kg / 198lbs
HEIGHT RANGE	~760mm (30")
MIN. HEIGHT (excl. Head)	~690mm (27")
MAX. HEIGHT (excl. Head)	~1450mm (57")
MIN. SPEED	1mm/s
MAX. SPEED	125mm/s
REPEATABILITY	<1mm
VR DATA OUTPUT	Over IP (Option)