

SmartPed Robotic Pedestal





SmartPed is the perfect combination of costefficiency and performance, creating a fully robotic studio pedestal capable of satisfying the commercial and creative demands of any live TV studio production.

The result of many years of experience in supplying leading broadcasters around the world with high performance remote camera systems, SmartPed marks a new phase in the technical and operational developments of robotic camera systems.

SmartPed addresses the key priorities of programmakers in terms of cost-savings, whilst maintain high-end performance where it counts: on-air remote control. A revolutionary new height column without any need for pneumatic balancing, an all-round, multi-zone, collision avoidance technology and precision engineered electro-mechanical steer/drive system give SmartPed unparalleled levels of performance and reliability.

Instant switchover to local operation is provided through the convenient pan-bar mounted joystick. Like all Shotoku systems, local operation requires no referencing or re-calibration prior or after use, and switching between local and remote is seamless.

The pedestal uses entirely digital servo systems and all electronics are housed in a central, self-contained module making service quick and easy. A low-level, controllable LED illumination system gives subtle, yet clear indication of the pedestal operating status (on-air; moving; E-Stop; etc.)





FEATURES

- Dual safety systems including collision avoidance
- Seamless local/remote changeover
- High stability non-pneumatic height column
- Integral high-resolution navigation system
- Curved floor motion, seamless synchronisation
- VR option (Local or remote control)
- On-board LCD status and control panel
- High reliability, low maintenance mechanical design

APPLICATIONS

NEWS, SPORTS & CURRENT AFFAIRS
VR STUDIOS

SPECIFICATIONS

 Payload
 90kg/198lbs

 Height Range (excl. P&T Head)
 750mm (675-1425mm)

 29" (27-56")

 Floor Speed
 1-300mm/s (0.04" · 11"/s)

 Height Speed
 1-100mm/s (0.04" · 4"/s)

Collision Avoidance Multi-zoned ultrasonic proximity detection

Collision Detect Multi-zoned pressure-sensitive bump strip

VR Tracking Output Option

Power 110-240v AC 500W Peak