

APPLICATIONS

- ▶ *News, Sports and Current Affairs Studios*
- ▶ *Virtual Studios*

FEATURES

- Direct integration with Shotoku Heads
- Fast movement
- Compatible with pedestals from major manufacturers
- High precision Encoders

SPECIFICATIONS

Height range	1000mm (39.37")
Minimum height	443mm (17.44")
Maximum height	1443mm (56.81")
Maximum speed	>120mm (4.7") per second
Minimum speed	<2mm (0.08") per second
Repeatability	better than 2mm (0.08")
Dimensions	482mm (18.98") high (closed) x 266mm (10.47") wide x 141mm (5.55") deep



TI-12 Robotic Height Drive
(Shown fitted to Shotoku TP-80A pedestal)

Extending the Shooting Range

The TI-12 Robotic Height Drive extends the range of shots available in broadcast robotic studios. With an industry first 1000mm (over 39") height range and smooth, vibration free movement throughout it's speed range, the TI-12 integrates seamlessly with the Shotoku TG-18 and TG-19 Pan & Tilt Heads.

Custom mounting kits are available for the majority of Spring, Gas or Pneumatic balance pedestals from all major manufacturers