



TeleZ-Spin Camera and Robotic PTZ Camera/Teleprompting Pedestal

A modular, broadcast studio robotic pedestal which can be remotely-operated by various methods, including many popular PTZ camera controllers.



Capability:
20 " vertical travel
+/- 135 degree rotation

Payload weight limit:
100 lbs.

Three control methods:
1. PTZ camera controllers,
2. Integral footswitches
3. Hand-held LCD remote
(single axis option only)

Shown with PTZOptics SuperJoy controller, sold separately.

Advantages:

- Remotely positionable for both sitting and standing talent
- Quiet and smooth direct drive operation
- Extremely affordable option as compared to expensive TV production pedestals
- Modular, integrated architecture: stand only or stand/rotational module options
- Operate using popular PTZ camera controllers, simple user interface
- Optional operation- Handheld Remote Control for single Spin axis only
- Repeatable shot recall using pre-set positioning
- Conforms to VISCA/IP or Visca/Serial Standards
- Automate studio production & reduce labor costs to achieve high ROI
- Perfect for live stream events
- 2 manual Up/Down footswitches on baseplate
- Ceiling mount options available
- Shipped in a single hard-shell travel case. Fast and easy assembly
- Warranted for 3 years

What's Included in the Standard Kit:

- Robotic TeleSpin Rotational Module (qty. 1)
- Robotic Stand (qty. 1)
- Power Supply with 6' power cable
- 50' Ethernet cable
- Hardware and tools required for assembly

Specifications:

Vertical Stroke	20"
Vertical Height Bottom of stroke/home pos. Extended Ht.	With 4.25" optional rotary stage assembled 38" 58"
Vertical positional accuracy	+/- .010" (.254mm)
Vertical Speed	Variable. Maximum of 0.6" / second
Rotation	+/- 135 degrees (optional rotational stage)
Over-Rotation Protection	Left and right limit switches prevent over-rotation. User can reduce rotational limits in 10-degree increments.
Rotation Speed	Variable. Maximum of 270 degrees in 16 Sec
Positional Accuracy	+/- 2 degrees
Over-Rotation Protection	Left and right limit switches prevent over-rotation. User can also select mechanical rotational limits less than the maximum of +/-135 degrees in 10-degree increments
Payload	100 lbs.
Mounting to PTZ camera Hood assemblies	VESA and additional mounting holes adapt to any standard 75 or 100 mm monitor mounting pattern, cheese plate or standard camera or prompter hood
Control	<ul style="list-style-type: none"> ❑ Wide variety of PTZ camera controllers that conform to either the VISCA/IP or VISCA/Serial standards ❑ For single-axis systems (no rotational module), a handheld remote with preset positions is available ❑ Manual Up/Down mode using momentary foot switches mounted on on baseplate
Power input	<ul style="list-style-type: none"> ❑ +24V, 3Pin XLR connector ❑ On/Off power switch
System Power / Usage	<ul style="list-style-type: none"> ❑ Input Voltage:100-240 VAC 50/60 Hz, UL and CE rated ❑ UL and CE certified external wall supply ❑ Usage: 150 watts max
Weight (not including PTZ Camera Hood)	<ul style="list-style-type: none"> ❑ 52 lbs
Mounting	Heavy duty column with locking casters. Fixed floor and ceiling mount options also available
Certifications	RoHS compliant, UL-listed components. Power supply UL and CE approved.
Warranty	Three years from date of purchase, parts and labor

TeleZ-Spin Dimensions

(Shown with rotational module and without prompting hood option)

