

# 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 Broke Vertical Height	With 4.25" optional rotary stage assembled
Bottom of stroke/home pos.	38" optional lotary stage assembled
Extended Ht.	58"
	+/010" (.254mm)
Vertical positional accuracy	, ,
Vertical Speed	Variable. Maximum of 0.6" / second
Rotation	+/- 135 degrees (optional rotational stage)
<b>Over-Rotation Protection</b>	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
<b>Over-Rotation Protection</b>	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	VESA and additional mounting holes adapt to any
<b>Hood assemblies</b>	standard 75 or 100 mm monitor mounting pattern,
	cheese plate or standard camera or prompter hood
Control	□ 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
D · ·	switches mounted on on baseplate
Power input	= +24V, 3Pin XLR connector
Crystons Dorrow / II	□ On/Off power switch
System Power / Usage	□ Input Voltage:100-240 VAC 50/60 Hz, UL and
	CE rated
	UL and CE certified external wall supply
Weight (not in al., 1); a DT7	Usage: 150 watts max
Weight (not including PTZ	□ 52 lbs
Camera Hood)	Harry data adams with hadden a set on Elect C
Mounting	Heavy duty column with locking casters. Fixed floor
Coutifications	and ceiling mount options also available
Certifications	RoHS compliant, UL-listed components. Power
Waynayaty	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)

