



NEW

PTZ SOLUTIONS

fast and versatile solutions for expanded PTZ use in studios, live events, classrooms, churches and more

LIGHTWEIGHT TRIPOD/DOLLY

This essential solution pairs a lightweight Cartoni tripod equipped with a half-ball camera attachment to easily attach to PTZ cameras. The entire set-up rests on a lightweight dolly, allowing studios to transport and move the set-up quickly and easily to create multiple studio configurations. This set-up comes equipped with a mid-level spreader.

Minimum Height	_____	78 cm (30.7 inches)
Maximum Height	_____	135 cm (32.7 inches)
Material	_____	Aluminum
Capacity	_____	40 kg (88.2 lbs)
Weight	_____	1.9 kg (4.2 lbs)
Bowl Diameter	_____	100/75 mm



HEIGHT ADJUSTABLE PTZ STAND

Cartoni's new PTZ stand is extremely lightweight and versatile. It features a telescopic three-stage stand complete with a PTZ ball joint, allowing easy mounting of a PTZ camera. This lightweight PTZ stand is also equipped with a quick-release sliding plate that allows users to attach and center a PTZ camera quickly.

The stand also comes with rubber feet, which can be used alone or can be installed on Cartoni's lightweight dolly.

Minimum Height	_____	89 cm (35 inches)
Maximum Height	_____	205 cm (80.7 inches)
Material	_____	Aluminum
Capacity	_____	20 kg (44 lbs)
Weight	_____	3.2 kg (7 lbs)



P20 PTZ PEDESTAL

Cartoni's new P20 pedestal with PTZ attachment gives PTZ cameras outstanding support. It allows camera operators to use PTZ cameras in super high set-ups, a vertical gliding movement of 40 cm stroke, and super-precise traveling ability on even floors.

Equipped with a flat 3/8, 1/4" camera attachment, the P20/ PTZ pedestal can support a teleprompter, making it ideal in newsrooms.

Minimum Height	_____	74 cm (29.1 inches)
Maximum Height	_____	171 cm (67.3 inches)
Material	_____	Aluminum
Payload Capacity	_____	25 kg (55.1 lbs)
Weight	_____	14 kg (30.9 lbs)
Minimum door track	_____	67 cm (26.4 inches)
Maximum door track	_____	97 cm (38.2 inches)
On-shot stroke	_____	40 cm (15.7 inches)
Maximum Pressure	_____	13 stm (191.0 psi)

