



The MAT–Tower-Cam is a remote-controlled, telescopic column, which can be combined with a remote head (360 $^\circ$ pan). The column moves smoothly and precisely and is almost completely silent. The maximum lens height for this model is 4.6 meter.

The Tower-Cam has a very short construction time. The system is particularly suitable for small spaces, where large camera-cranes aren't preferable. The column is driven by a rocker switch or pedals. Thereby it is possible to frame and move by one camera operator.

The Tower Cam can also be mounted on a dolly to make extensive movements on tracks or a studio floor.

SPECS

Max Payload (Head + Camera)	60 kg (132 lbs)
Max height	4.5 m (14.76 ft)
Min height	1.4 m (4.59 ft)
Vertical Travel	3.1 m (10.17 ft)
Lift speed	0.9 m/s (3 ft/s)
Total weight	80 kg (176 lbs)

Weather Proof	Yes
Joystick Control	Yes
Pedal Control	Yes
Dolly	Option
Remote Head Mounting Base	Elemac, Mitchel, Custom
Inverted	No
Wireless	No