

ABOUT ROBYTOWER

Robytower is a motorized telescopic column specifically designed for professional broadcasting needs. Either for studio application or a an outdoor event, Robytower is a perfect solution to achieve smooth panoramic shots. The system can be used upright achieving a variety of shots from 1,4 m to 4,4 m high or be installed in a hanging position (optional).

The system is built of strong, narrow aluminum tubes, which make the whole construction extremely compact and light-weight. All parts are assembled to guarantee maximum stability and rigidness in challenging broadcast environments. The system works perfectly with gyrosta-bilized heads Robyhead L and Robyhead R3, but is also compatible with a standard PTZ head like Robyhead D1.

The system is controlled through a regular control panel or a floor pedal for height control. Robytower is very easy and quick to mount. Normally a flat plate is used as a base, however the system can also be mounted on a wheeled dolly.

RECENT REFERENCE

2021 Tokyo Olympics (Japan)

ROBYTOWER SYSTEM FEATURES

Maximum speed 1,5 m/s	Acceleration 1 m/s ²
Weight 60 kg	Payload 20 kg
Maximum height 4,5 m	Compatible heads: Gyro-stabilized
Voltage 220 V, 1,5 KW	Robyhead L, R3, PTZ Robyhead D1
	○ Universal flate plate as a basement
⊗ Borders preset	○ Upright/hanging positioning (optional)
0	



