

# LIFTO 25 ✓

The LIFTO 25 motorized remote controlled elevation column, specifically designed for PTZ cameras, adds extremely smooth on-air quality vertical moves and creativity to enhance productions.

The increasing need for robotics in small studios, newsrooms, talk shows, educational and houses of worship, make the Lifto 25 a must have in studio or eventing.

The Lifto 25 adds to the Pan & Tilt, and zoom control, additional height movement as a natural feature.

The easy and reliable control unit is connected via wire or optional Bluetooth.

The manual control has 3 position pre-settings for fast routine repositioning.

Lifto 25 performs great versatility in height range, from 70 cm (2.3 ft) minimum to 250 cm (8.2 ft) maximum. The motorized column offers a two stage, 70 cm stroke at 25 kg/50 lbs capacity.

The special Cartoni SDS tripod structure ensures great stability and torsional rigidity to the column and allows accurate movements, including shots with wide angle aperture. The motor actuator is extremely silent and operates with no vibration.

The Lifto 25 comes equipped with a built-in spreader and rubber feet, a quick release camera attachment for PTZ cameras and a safety ring to secure the camera. It can be mounted on the Cartoni lightweight dolly for easy travelling on the studio floor. The Lifto 25 unit will pack into a compact resin wheeled case for easy safe transportation.

Lifto 25 offers broadcast quality performance and height range at a competitive price.

## OPTIONAL ACCESSORIES

- Lightweight dolly D833
- Resin Tube C941
- T bar for multiple camera rigging APTZ001
- Bluetooth remote control APTZ004
- Universal plate APTZ003
- V-Mount battery cable APTZ005



## TECHNICAL SPECIFICATIONS

<b>Weight</b>	11.8 kg - 26lbs
<b>Maximum payload</b>	25 kg - 55.1 lbs
<b>Speed</b>	38 mm/s
<b>Column interface fixing method</b>	Quick release camera plate
<b>Stroke</b>	700 mm - 27.5 in
<b>Minimum height</b>	600 mm - 23 in
<b>Maximum height (feet)</b>	2500 mm - 100in
<b>Maximum height (dolly)</b>	2500 mm - 98.4 in
<b>Overall dimensions (storage)</b>	φ 251 x 838 mm - φ 9.9 x 33 in
<b>Footprint diameter (minimum height)</b>	1306 mm - 51.4 in
<b>Input voltage</b>	24 V
<b>Dual voltage power supply</b>	100/240V 50/60Hz
<b>Maximum current consumption</b>	9 A
<b>Working temperature range</b>	-10°C/+40°C - 14°F/104°F
<b>Storage temperature range</b>	-20°C/+70°C - -4°F/158°F