

Junior 5 Dolly



Configuration Options

Telescopic Mode:



Low Mode:



Inverted Mode:



- The Junior 5 is a remote compact dolly that can be operated by a single operator.
- It has a carbon fibre motorised column which allows it to lift a camera package between 1.1m and 1.75m.
- Precise engineering creating perfect balance and weight distribution allows the dolly to achieve perfect stability unto 160mm on a HDTV lens.
- Designed specifically to keep a low profile with NO mechanical parts above the camera plate.
- Two drive wheels with active dampening allowing the dolly to operate at very low speeds as well as a top speed of 6m/s
- The low mode option achieves a height of 63cm - 75cm which is manually adjustable
- The dolly can take any camera package up to 25kgs
- A computerised base plate can power up to 24v cameras as well as control a wide range of lens protocol. It can also facilitate a tally light.
- Inverted mode involves flipping the dolly upside down and adding a steel cage fixing the dolly captive to the track.
- Optical end stops give the most reliable method of software breaking calculating stopping distance maximising track usage.
- A pan compensation function allows the dolly to transit between straight and curved track seamlessly.



Connectivity Options include: Wireless of 2.4ghz or 5.8ghz. Cabled POE up to 100m, Coax up to 300m or Ethernet/Fibre Mode capable of being cabled or run over IP network.



Track has a gauge of 31cm and comes in lengths of 0.5m, 1m and 2m of straight. Circular track can be made to spec However 5m, 6m, 7m, 8m, 9m, 10m and 11m are ready and available.

