



The legendary Tango Roller is known for its smooth, vibration-free operation on endlessly extendible track segments. This unsurpassed sliding movement can now be electronically controlled by the Tango Electronic Drive (TED).

The multi-functional DynaStick is linked via cable to the TED main unit and masters speed, acceleration, deceleration, end stops and position/move programming. An input for a foot pedal or an external joystick is also built in.

The motor and drive unit are mounted off a special 100mm bowl mount. The 24V / 60W brushless motor can easily move 15kg of camera load at top speed. Due to the super precise gear rack of this electronic camera slider the slowest speed can hardly be seen.

To power the unit, standard V mount batteries (10.8V – 30V) can be used. Of course, the TED can be disengaged at any time, so that you can use your Tango manually.

### SPECS

Max Payload	15 kg (33 lbs)
Travel Length	2200 mm (86.61 inch)
Slider Length	Expendable
Motorised	Yes
Time Lapse	Yes
Weather Proof	Yes
Head Fitting	Bowl, Custom
Inverted	Yes