

ACS FRANCE

AERIAL-FRANCE.FR

Speedtrack



45 - 80km/h / 150m - 400m max / Straight and curved / Digital cinema & Live / Soundless

The Speedtrack allows you to make extremely precise and stable dynamic tracking shots, on a long distance. Due to its small size, the Speedtrack is very functional, this system is the smallest in the world to reach such a level of performance (the aluminum rails, manufactured directly in the mass, intrinsically limit the jolts). Its standard version includes an internal wiring system allowing you to control the Dolly, the gyrostabilized head, and the camera, avoiding the use of a of an HF connection and batteries. All movements of the Speedtrack are controlled by computer which enables recording virtual security limits and memorizing acceleration and speeds and the whole system is completely silent. Able to combine straight rails and curves, our system can capture amazing images at speeds up to 45km/h (80 km/h in its RF version) and distance up to 150m (400m with RF link). Our package comes with one (or two) of our gyrostabilized heads and gives you a very large choice of camera/lens combinations tailored to your needs. You also have the possibility to put two gyro-stabilized heads and two cameras at the same time (twin dolly) or the lift arm on the Speedtrack.

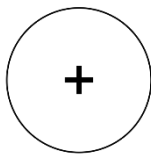
Suitable gyrostabilized heads



SHOTOVER F1



SHOTOVER G1



TAILOR MADE

Main characteristics:

- Max. speed: 45km/h wired, 80km/h with wireless link
- Max. distance: 150m wired, 400m with wireless link
- Camera and gimbal controlled with wireless link
- Trajectory straight or curved (tailor-made)
- Great choice of camera/lens combinations
- Advanced security protocols, controlled by software

ACS FRANCE
AERIAL-FRANCE.FR

ACS France
240 rue Hélène Boucher - 78530 Buc
+33 (0)1 39 56 79 80
acs@aerial-france.fr



Speedtrack



Technical specifications

RAILS

- Straight and curved rails
- 200 x 38 x 17 cm, 22kg
- Aluminum

SPEED

- Max. speed (wired): 45km/h
- Max. speed (with wireless link): 80km/h

DISTANCE

- Max. distance (wired): 150m
- Max. distance (with wireless link): 400m

MOTOR

- Silent electric motor

DATA / COMMUNICATION

- Cable management system
- Wireless link, RF 900MHz

WEIGHT / DIMENSIONS

- Dimensions : 180cmx40cmx40cm
- Weight (dolly) : 40kg
- Control unit : 40kg
- Max. payload: 70kg (single dolly) and 150kg (Twin Dolly)

POWER

- Dolly : 400V - 32A
- Control unit: 400V -32A

ENVIRONMENTAL

- Weather resistant

SECURITY

- Emergency stop on each side of the rail
- Virtual security limits recording
- Advanced security protocol controlled by software

LOGISTICS

- Installation of one day min.

OPTIONS

- Possibility to adjust the lens height range
- Twin Dolly allowing to use 2 cameras on the same dolly
- Lift Arm suitable for the Speedtrack (vertical movements)
- Set up with cable management system or wireless