

# ACS FRANCE

AERIAL-FRANCE.FR

## Track ENT



15km/h / 70m / Straight - Curve - Suspended / Digital cinema - Live / Soundless

The Track ENT is based on the same technology as the Speedtrack but it was developed and optimized for a very functional and fluid use (without rope). It is an ideal tool for your track shots in studios, concerts, fashion shows... It can perfectly be incorporated into the custom-made design of your set. It has an internal wiring system that controls the dolly, the gimbal and the camera avoiding using RF link and batteries. All movements of the Track ENT are configured by computer which allows to record virtual security limits and to memorize speed and acceleration. The system is totally silent. It is possible to combine straight and curved rails and also to use the Track ENT hanged. This system can capture amazing footages with speeds up to 15km/h on a maximum distance of 70m. Our system comes with one of our gyro-stabilized heads, which gives you a large choice of camera and lens combinations tailored to your needs. The Track ENT can be used with the Lift Arm in order to benefit from additional vertical movements.

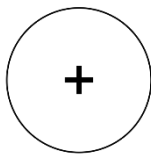
### Suitable gyrostabilized heads



SHOTOVER F1



SHOTOVER G1



TAILOR MADE

### Main characteristics:

- Max. speed: 4,5m/s (15km/h)
- Max. distance: 70m
- Camera and gimbal controlled with wire
- 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



# Track ENT



## Technical specifications

### RAILS

- Straight and curved rails
- Standard 200 x 38 x 17 cm, 22kg
- Large 200 x 63 x 17 cm, 26kg
- Aluminium

### SPEED

- Max. speed (wired): 15km/h

### DISTANCE

- Max. distance (wired): 70m

### MOTOR

- Silent electric motor

### DATA / COMMUNICATION

- Cable management system

### WEIGHT / DIMENSIONS

- Dimensions : 180cmx40cmx40cm
- Weight (dolly) : 40kg
- Control unit : 8kg
- Max. payload: 70kg

### POWER

- Dolly : 230V - 16A
- Control unit: 230V - 16A

### 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
- Lift Arm suitable for the Track ENT (vertical movements)
- Overview available (hanged Track ENT)