

broadcasting

TECNOPOINT

SRL

robotics ideas

REMOTED CEILING DOLLY

TOP TRACK



SPECIFICATIONS SUBJECT TO CHANGES WITHOUT NOTICE

TOP TRACK - 001 EN - 2016

TOP TRACK

broadcasting

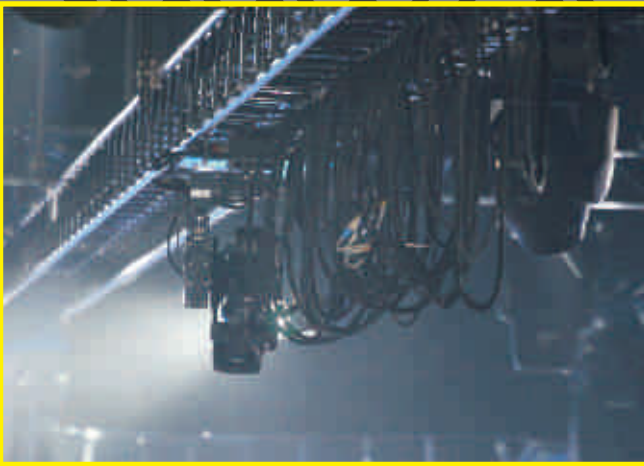
TECNOPOINT

SRL

robotics ideas

REMOTED CEILING DOLLY

TOP TRACK



TOP TRACK

Top Track is the TecnoPoint, made by Paolo Basilio, ceiling dolly for remote broadcast camera. It works with one motor (no traction belt) or two motors if necessary (for example for an inclined track). The dolly runs on steel rails with a diameter of 35mm and a thickness of 3 mm mounted on triangular trusses or square trusses 300x300mm or 250x250mm. In low ceiling studios the track could be installed without the trusses. Dolly and cables do a total width of 510mm. Cables move along the track by a small cart system with 6 wheels or in a cable carrier system (no pending cables). Top Track can also work in wireless mode with batteries. Noiseless due to a special reversible worm gearbox and the absence of mechanical parts in a box that amplify the noise. Magnetic end position sensors and mechanical shock absorber at the end run. Deceleration ramps are programmable. Position memorization and sequencing using TecnoPoint's software "NETBOX", Ubuntu based, easy to use and cost effective system for the management of broadcast camera movement devices.

Ethernet 10/100 communication.

Payload 30 Kg (remoted head + camera).

Dolly weight 20Kg.

Maximum standard speed 1,5m/s (faster if requested).

Feeding 24V/40A.

External Rail width 435mm, total width 510mm.

Track available in straight pieces 2m, 1, 0,5m-0,35m and curves pieces with various radius, not less than 3m.

TECNOPOINT S.r.l. Via Archimede, 294
21042 CARONNO PERTUSELLA (VA) Italy
Tel. +39.02.96458900 Fax +39.02.96458126
CF-PIVA 00313950962
www.tecnopointsrl.com