

# ROBYRAIL FLEX L

## ABOUT ROBYRAIL FLEX L

ROBYRAIL FLEX is designed and built on the latest digital broadcast technology. The system works on both straight and curved track and is available with various modifications making it a perfect solution for studios, sports, and concerts. The system can achieve speeds of approximately 3m/s. Robyhead D1, L, R3 or third-party heads and PTZs supported. The system can achieve speeds of approximately 3m/s. Robyhead D1, L, R3 or third-party heads and PTZs supported. The system can achieve speeds of approximately 3m/s. Robyhead D1, L, R3 or third-party heads and PTZs supported.

Any combination of curved and straight sections are supported — freeing your creative options!

The head / dolly can be easily moved from one track to another in minutes, there's no need for extensive calibration procedures. Making it possible for quick repositioning between events or broadcasts.

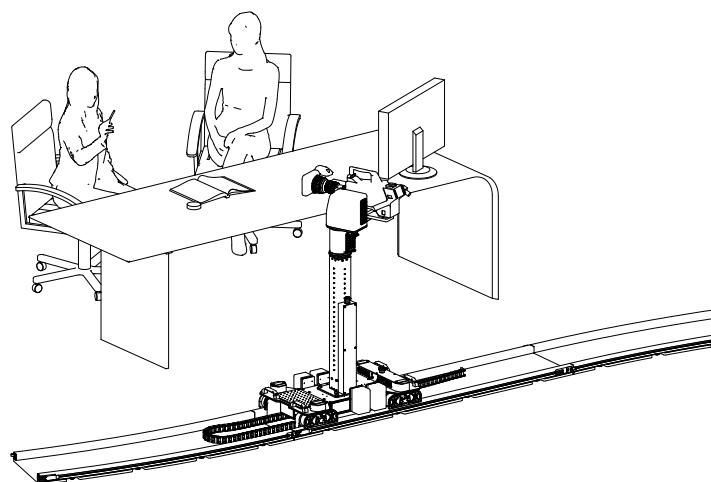
The system utilizes 4 Wheeled Drive with electronic differential for better traction and smooth operation.

The system supports automated moves, borders and presets. With Movicom's Compass AR tracking software augmented reality graphics can be easily applied to the system output.

It can also work either with cable feeder or wireless transmission.

## ROBYRAIL FLEX L SYSTEM FEATURES

Straight and curved rail profile	System or box cameras supported (15 kg max payload)
4WD (4-Wheel Drive)	
Robyhead D1, L, R3 or third-party heads and PTZs supported	Fiber-optic transmission and power to the dolly through the cable feeder system or wireless battery-powered operation
2-stage or 3-stage telescopic columns	
Floor or ceiling installation	Low profile and footprint
3 m/s (10 ft/s) maximum speed	Operator controlled or pre-defined positional and motion presets
40 cm (15.75 inch) track width	
Battery life: 6 hours (hot swap)	Internal precise non-optical Compass AR tracking (FreeD protocol)



Movicom Group  
 ☎ +39 335-568-3588

🌐 [movicom.tv](http://movicom.tv)  
 ✉ [info@movicom.tv](mailto:info@movicom.tv)