

ABOUT ROBYLIFT

Robylift is an innovative module specially developed to expand the functional capabilities of the rail system, yet capable of operating effectively independently as well. Adding a vertical dimension to the shooting process, Robylift enables numerous dynamic camera movements at heights reaching up to 0.9 meters.

Due to its modular construction, Robylift can be used either autonomously or integrated with the rail system, providing ultimate freedom of action. Users have the option to select from a two-step version (0.5 meters) or a three-step model (0.9 meters), making it possible to tailor the best configuration based on their particular needs.

The device is fully compatible with all our manufactured heads (models D1, L, R3, D2). An advanced AR/VR tracking technology provides accurate positioning data for the camera.

Special emphasis has been placed on user-friendliness: with built-in preset settings, Robylift becomes accessible to operators of any skill level. Setting the required trajectory takes just one click, leaving more time for creative work.

Robylift offers support for recording and replaying movement paths, which facilitates implementation of complex plans without operator involvement.

Robylift features an internal self-braking mechanism that activates immediately upon any electrical shutdown.

Movicom Group

movicom.tv ♦ +39 335-568-3588
Info@movicom.tv

ROBYLIFT SYSTEM FEATURES

2-step or 3-step telescopic columns Payload capacity: 20 kg	Height: Folds down to 0.8m; extended height: 1.3m for the 2-step type
Height: Folds down to 0.9m; extended height: 1.8m for the 3-step type	Designed for use within the Roby rail Flex track system family (Customization options available upon request)
Overslung and underslung installation for the 2-step type	
Floor or ceiling installation	Low profile and footprint
Speed: 0.1 m/s	Robyhead D1, L, R3 or third-party heads and PTZs supported
Weight: 18 kg	
	Low-profile design with compact dimensions for the 2-step type



