



The railcam is a remote dolly upside down driving on a rail. This rail is attached to a standard truss.

The dolly is driven by a motor unit which is mounted on the end of the rail. There are also stop sensors installed to avoid a collision against the end of the rail.

Driving the railcam is controlled by use of a joystick.

SPECS

Max Payload	50 kg (110.23 lbs)
Max Speed	3 m/s (9.8 ft/s)
Dolly Length	1060 mm (41.73 inch)
Dolly Width	420 mm (16.54 inch)
Dolly Weight	35 kg (77.16 lbs)
Fixed Columns	No
Electric Column	No
Curved Track	No
Track Size	300 mm (11.81 inch)
Communication	Custom Cable
Joystick Track Control	Yes
Pedal Track Control	No
Remote Head Mounting Base	Mitchel
Inverted	Yes