





The dactylcam pro is designed and engineered for broadcast, live event and feature films needing higher capacity payloads, redundant safety features and the power to perform in harsh environments.

The DactylCam Pro is built on an intuitive digital platform allowing users to set digital stops on the line and program acceleration, deceleration and top speed wirelessly through the Pulse controller which displays distance to the end, MPH speed, battery voltage and overall health of the system.

A Safety pulley assembly connects directly above the sled for additional safety during operation.

Engineered with Digital Safety Stops, Secondary Safety line, and ACTIVE Traction Control.

SPECS

Max Payload (Head + Camera)	45 kg (99 lbs)
Max Speed	50 km/u (31 mph)
Max Traveling Length	470 m (1542 ft)
Power Requirement	48 V
Power Supply	Battery
Motion Control	Yes

For the Dactylcam Pro we have a stabilized head, the Shotover G1. More info about the head you find $\underline{\text{here}}$.

Weather Proof	Yes
Communication	Wireless
Joystick Control	Yes
Pedal Control	Yes
End Stops	Yes
Remote Head Mounting Base	Mitchel
	productfiche