

# DACTYLCAM PRO

#### **SPECS**

Dactlycam Pro - 56v brushed motor paired with a 300amp motor controller and fueled from dual 16aH batteries delivering incredible fast take off and top speeds.

Run times can exceed 8 hours and system status and health is monitored wirelessly via the pulse controller.

Built for the largest Cinema applications up to 150lbs with speeds of 40 mph and high output power to last all day.

LONG RANGE CONTROL

REINTERNAL DATA RADIO

Long range internal RF with 915mhz, 868mhz or external radio control.

TOP SPEED

40 MPH 64 kml

Hit top speeds at max payload capacity.

MAX PAYLOAD

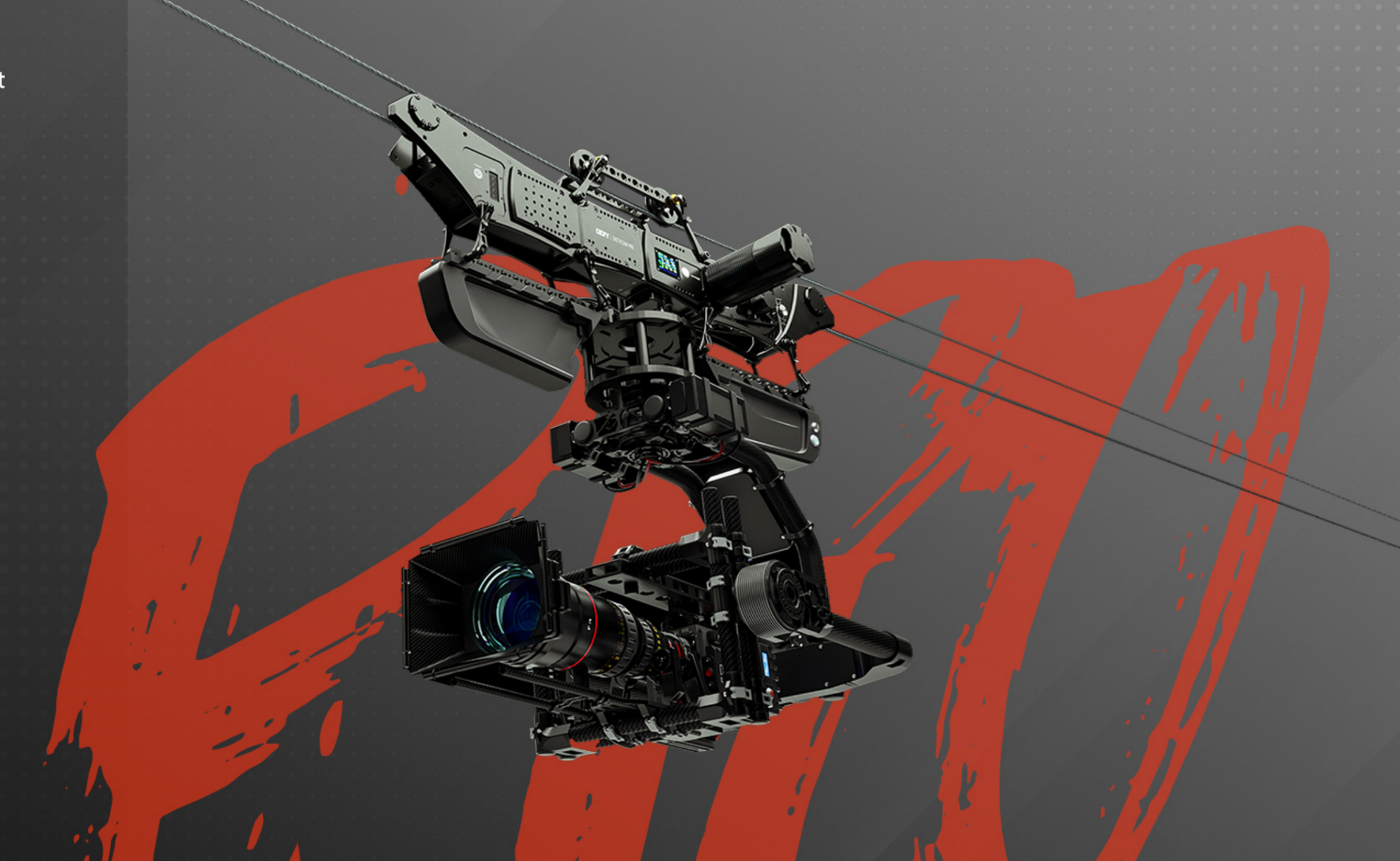
150 LBS 68

Max payload capacity.

BATTERY LIFE

HOURS OF RUN TIM

Dual 56v 6 cell Li--lon batteries delivering a constant 120amps.

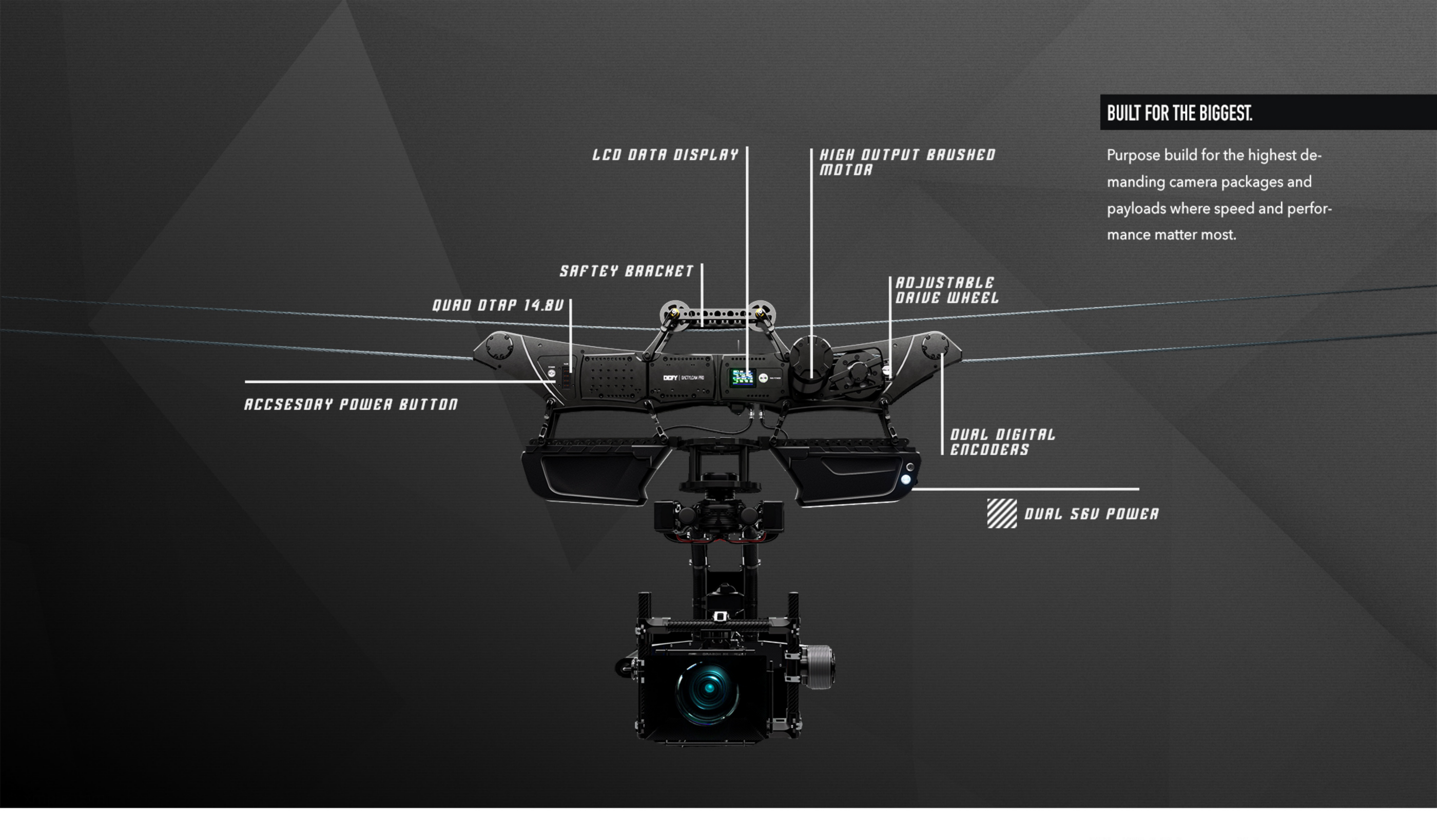




Purpose built for the highest demanding camera packages and payloads where speed and performance matter most. 56v brushed motor paired with a high amp motor controller with dual 16Ah batteries deliver incredible fast take off and top speeds yet detailed programmability to dial in operational and performance preferences.

## CINE SIZE

Engineered for the highest demanding jobs in the film industry. With payloads up to 150lbs and speeds up to 40mph for 8 hours of operation... There's simply no other option on a single axis cablecam.



### DACTYLCAM CINE

PHYSICAL LAYOUT

#### LONG RANGE RF

915<sub>mhz</sub>

868 mhz

Ethernet options

- 1. Dual 48v batteries, power sled, camera, accsesories
- 2. High output brushless motor
- 3. LCD data display
- 4. Dual line Saftey Bracket
- 5. Accsesory power button
- 6. Dual digital encoders ensure accurate data read outs
- 7. Quad D-tap 14.8V accsesory power