



FLIGHT HEAD TV

The 3-axis gyrostabilized *Flight Head TV* is our newest carbon fiber remote camera head specifically developed for the broadcast industry. It combines stability, precision, portability to meet the demanding requirements of broadcast production environments. *Flight Head TV* ensures smooth and steady camera movements as well as precise control over camera movements. This innovative, ultra-lightweight, compact and durable remote head enables highly stable dynamic footage. It can be mounted on a variety of moving platforms including regular or telescopic cranes, dollies, camera tracking systems. *Flight Head TV* offers reliable performance, responsive and precise control as well as highly efficient operation.

- Control via Joysticks, Handwheels, hand controller or Panbar
- Compact and Lightweight
- Automatic Drift Compensation
- Angular Position Indication
- Hold Position for Every Axis
- Autohorizon or Steerable Roll
- Recorded Moves
- Underslung / Overslung
- Intuitive Touch Screen Display
- F Mount / Mitchell Mount (on request)

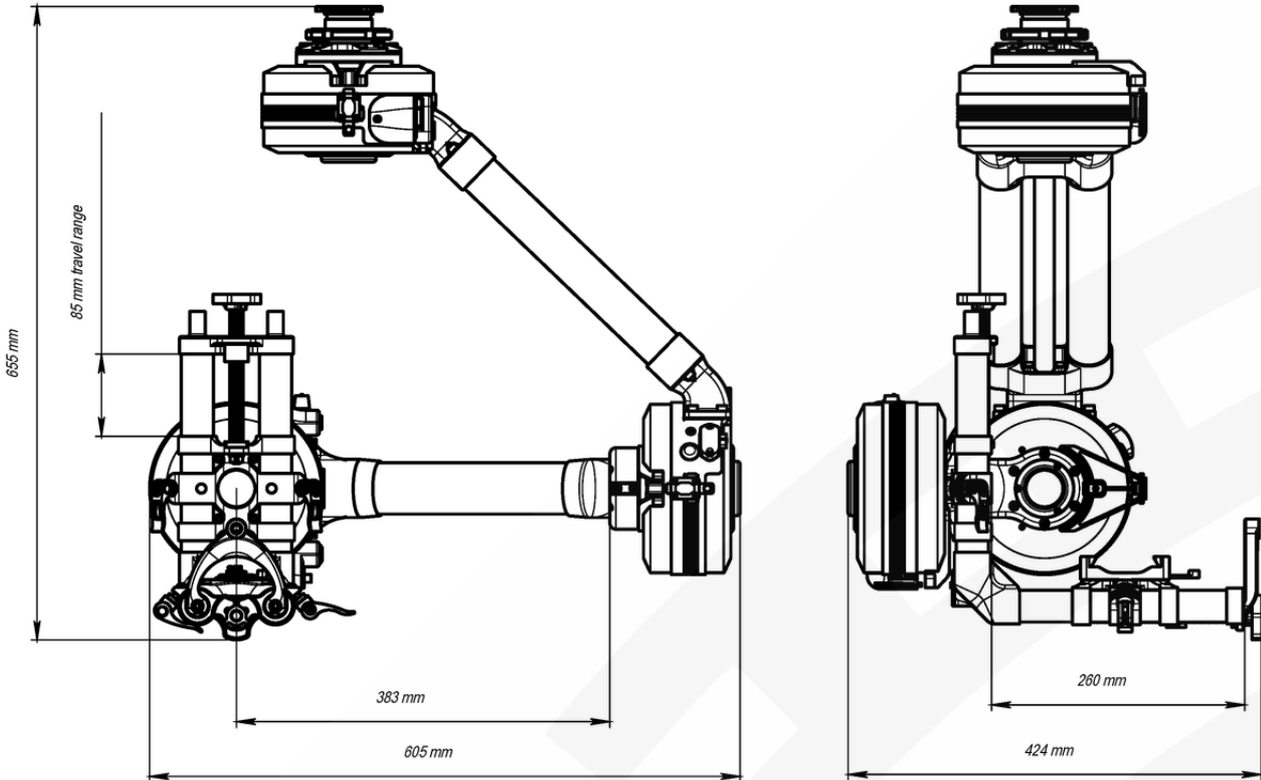
SPECIFICATIONS

Pan Range: 360° / 3 - 4 turns
Roll range: 360° / 3 - 4 turns
Tilt range: 360° / 3 - 4 turns
Speed Pan: 360° / 3sec
Temp. Range: -20°C / +40°C
Head weight: 13kg / 28.66lbs
Payload: up to 15kg / 33lbs

POWER REQUIREMENTS

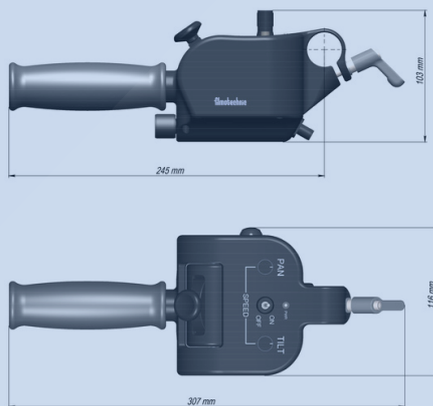
28-32 VDC
Standby: 2A
Dynamic Max: 30A

FLIGHT HEAD TV

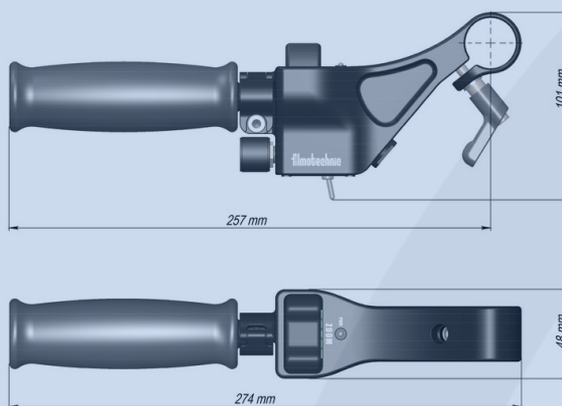


ONE MAN CONTROLLERS

CAMERA HEAD CONTROL



FOCUS / ZOOM CONTROL



FOCUS / ZOOM / TECHNOSCOPE TELESCOPIC MOVES

