

Cloud Cap Technology TASE V-TRACT II

Compact Low Cost Retraction Solution for TASE Payloads

Protect your payload with the TASE V-TRACT II vertical retraction mechanism. The V-TRACT II provides a solution for the TASE310/350 and 400 series payloads to retract into the aircraft at anytime during flight, launch and landing operations.

Key Features

- Retraction control through the TASE payload
- Normal functioning when deployed
- Conveniently located hard points for mounting low in a fuselage
- Easy integration into airframe
- Robust and light-weight compact design
- Low-cost





Mechanical

Overall Size: 230.6mm (9.1 inches) width x 223.3mm (8.8 inches) length

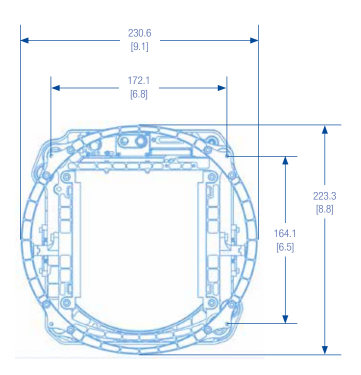
Overall height when deployed:

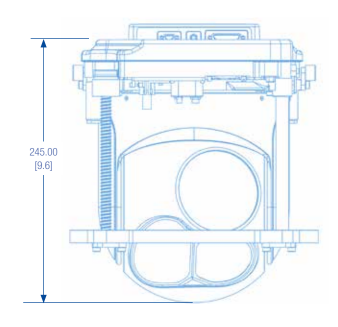
369.7mm (14.6 inches)

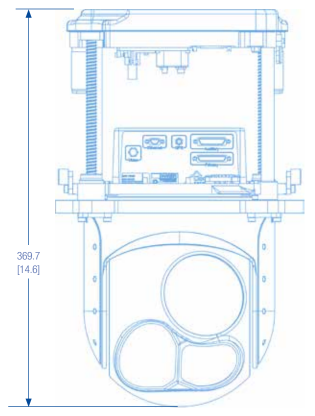
Electrical

Supply Voltage: 10 - 30 Volts DC Power: 7.5 W during actuation

Peak Power: 30 W







See product mechanical drawings for detailed integration information.

For additional information:

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