



Cloud Cap Technology TASE150 / TASE200 Compact Lightweight Daylight / IR Imaging

The TASE150 and TASE200 are compact, light weight, low cost daylight and IR payloads designed to satisfy the increasing demand for applications that require installation flexibility and light weight. At just 1.98 and 2.3 pounds, the TASE150 and TASE200 feature industry leading Size Weight and Power (SWaP), operator friendly software interfaces, and onboard GPS/INS with integrated geo pointing.

Key Features

Full motion EO and 640 x 480 LWIR imager

Onboard GPS/INS - no external IMU needed for geo-pointing

Common control and operator interface across TASE family

External video processing unit provides target tracking, scene steering and electronic image stabilization

ViewPoint payload software features complete control of TASE payloads - integrated moving map, real-time mosaicing, Path-Track, and video recording



TASE150 Daylight Camera



TASE200
Daylight Camera and LWIR Camera



Payload Performance

Rotation Limits: 360° continuous pan

Slew Rate: 150°/sec

Daylight Camera (TASE150/200)

31x continuous optical zoom

HFOV: 55.7°- 1.94° Video Out: NTSC or PAL

Long Wave IR Camera (TASE200 only)

TASE200 only 59 mm lens HFOV: 10.5°

Resolution: 640 x 480 Video Out: NTSC or PAL

Control Interface

RS-232 and CAN

Electrical

VIN: 9 - 20 Volts

Power: 14W (average) 22W (max) TASE200

TASE 150 Mechanical

Diameter: 4.4 inches (112 mm) Height: 7.0 inches (178 mm) Weight: 1.98 lbs (900 kg)

TASE 200 Mechanical

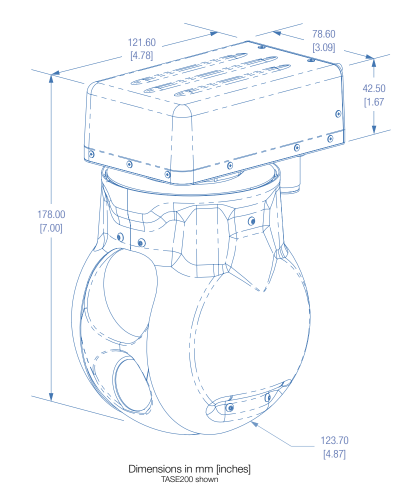
Diameter: 4.5 inches (115 mm) Height: 7.5 inches (192 mm) Weight: 2.34 lbs (1.06 kg)

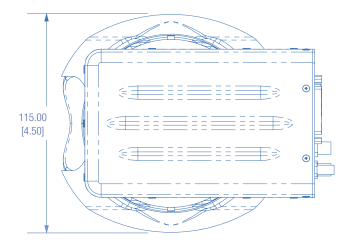
Environmental

Operating Temperature: -20°C to +60°C

(excluding camera)

TASE200 camera bay environmentally sealed







For additional information:

Cloud Cap Technology 202 Wasco Loop, Suite 103 Hood River, OR 97031 USA Ph: +1.541.387.2120

Pn: +1.541.387.2120 www.cloudcaptech.com March 2015