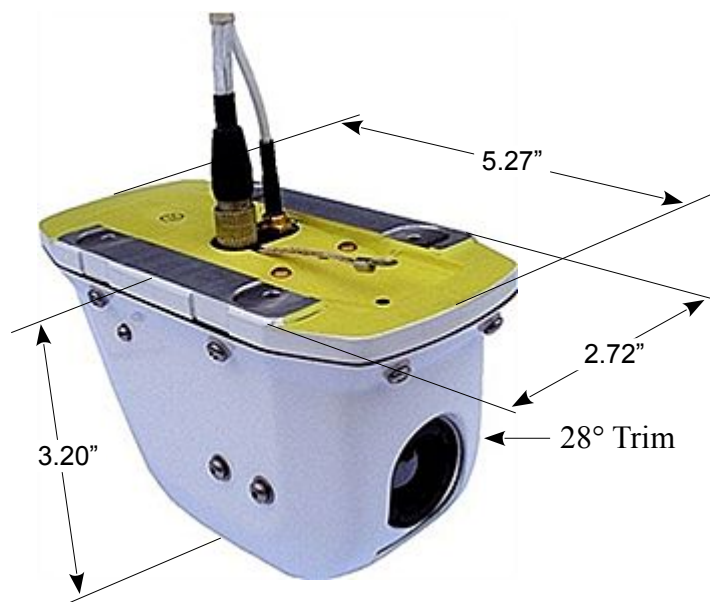




STC'd for Sikorsky S-76 Models
Model # T6-200-02-B

FLIR CORE TECHNOLOGY



TrueViewEVS[®]
thermal imaging technology for the cockpit

Performance

Thermal Imager:	Uncooled VOx Microbolometer
Display Format:	640 x 480 (NTSC)
Frame Rate:	30 Hz, fast frame (NTSC)
Time to Image:	<3.5 sec (cold start)
Camera Lens:	19mm, Hard Coated
Field of View:	32° Horiz x 26° Vert
Sweep Range:	0 - 28° Vert: forward looking

Physical Properties

Turret Housing:	S-2 Glass Composite
Transition Plate:	Glass Impregnated Laminate
Opt Temp Range:	-40°C to +80°C
Temp Shock:	5 degrees / min
Operational Alt:	Opt test to 16,000' @ 160 mph
Vibration:	4.3g (three axis, 8 hrs ea)
Shock	200g shock pulse, (11 msec)
Environmental:	Sealed to IP-67 (nitrogen purge)

Specifications

Input Power:	340ma @ 12VDC (0.34amp) 170ma @ 24VDC (0.17amp)
EMI/RFI Protection	YES (fully shielded housings)
Lightening Strike Protection	YES (rapid discharge path)
Dimensions:	5.27" L – 2.72" W – 3.20" H
Weight:	1 lb (as viewed above)
STC Certification:	Bell 407 & Sikorsky S76 Models

Features

Mounting Configuration:	Direct to flat honeycomb structures or factory designed extension plate
Wiring Harness:	Fully assembled to camera, user defines video termination
Sweep Control:	Inflight pilot trim control, electric servo operated
Mounting Hardware:	Everything included
Maintenance:	On Condition