



## AN/PVS-22 UNIVERSAL NIGHT SIGHT

# FLIR MilSight T105 Universal Night Sight (UNS)

The Milsight® T105 UNS™ clip-on weapon sight allows tactical engagements out to 600 meters. Mount in front of a boresighted day optic to quickly adapt any standard issue weapon for night operations. T105 UNS™ is engineered for battlefield use, successfully tested on weapons up to and including .50 caliber. It offers mission flexibility as a weapon sight with up to 12x magnification; mount with a spotting scope for long-range reconnaissance or use handheld as an observation device.

T105 UNS was the first clip-on I² sight to be qualified and fielded by the US military. It can image IR pointers to allow target pointing and handoff with teammates for rapid, coordinated engagement. Configurable with white and green phosphor tubes for high-performance US and exportable versions. White phosphor provides a natural looking scene while high-resolution 72 lp/mm in either green or white phosphor produces sharper scene details for longer-range target engagements.

## **FEATURES**

# COMPATIBLE WITH STANDARD SIGHT

Mountable on any MIL-STD-1913 rail interface of an existing scope, it's effective on weapons from carbines to .50 caliber sniper rifles.

## BUILT-IN IMAGE INTENSIFIER PROTECTION

The proprietary FLIR Shock Mitigation System $^{\mathbb{M}}$  (SMS $^{\mathbb{M}}$ ) can be used on weapons up to and including .50 caliber bolt-action rifles.

# SMALL, LIGHT, AND SIMPLE

Highly portable design reduces operator fatigue and large, rugged controls for basic image adjustments means no complex menus to navigate.

## ADOPTED BY US MILITARY

Type NSN designation signifies extensive test and qualification, engendering shooter confidence, operational safety, and long-term use.

## MAXIMUM LIGHT COLLECTION

F/1 optical design provides brighter, sharper images in starlight, and permanent boresight alignment provides ultimate low-light performance.

#### **APPLICATIONS**

TARGET ACQUISITION

RECONNAISSANCE

**COVERT OPERATIONS** 

SURVEILLANCE

SPECIAL LAW ENFORCEMENT

## **SPECIFICATIONS**

Magnification	Unity
Optimum Dayscope Magnification	1x to 12x Focus Range 10 m to Infinity
Field of View	13°
I <sup>2</sup> TUBE FEATURES	
Tube Type	Gen III, Autogated
Tube Color	Green Phosphor
Tube Performance	1800 FOM Typical
Resolution	64 Line Pair
BORESIGHT CHARACTERISTIC	CS
Accuracy	Factory Aligned to 1 MOA or Better
Adjustments	None
Repeatability	Within 1 MOA
PHYSICAL CHARACTERISTICS	Ė
Shock Mitigation System $^{\text{\tiny{IM}}}$ (SMS $^{\text{\tiny{IM}}}$ )	.50 Caliber BMG Qualified
Operating Temperature	-30° to +60° C
Submersion	66 ft. for 2 hours
Interface (to MIL-STD 1913)	Single Adjustable Locking Lever Mount
DIMENSIONS, WEIGHT & MO	UNTING
Interface	Single Locking Lever (to MIL-STD 1913, Picatinny Rail)
Length	7.29"
Weight (w/o batteries)	32 oz
Max Height Above Rail	3.08"
INTERFACES	
Controls	On/Off/Gain, Focus
Power	2 AA
OPTICAL CHARACTERISTICS	
Objective Lens Focal Length	68 mm
Objective Lens f/Number	f/1.15
Output Optic Exit Pupil Diameter	40 mm
PERFORMANCE OPTIONS*	
Tube Color	Green or White Phosphor
Available FOM*	2000, 2200, >2200





Resolution

#### **AMERICAS**

FLIR Systems, Inc. Corporate Headquarters 27700 SW Parkway Ave Wilsonville, OR 97070 Office: +1 877.773.3547

FLIR Systems, Inc. DC Headquarters 1201 S. Joyce Street Suite C006 Arlington, VA 22202 Office: +1 703.682.3400

#### **EUROPE**

72 line pair/ mm

FLIR Systems 2 Kings Hill Avenue - Kings Hill West Malling, Kent ME19 4AQ United Kingdom Office: +44 (0)1732 220 011 Fax: +44 (0)1732 843 707

FLIR Systems AB Antennvägen 6, PO Box 737 SE-187 66 Täby Sweden

Office: +46 (0)8 753 25 00

#### MIDDLE EAST

FLIR Systems B.V. - Abu Dhabi Wadi Al Fey St. Building 60, Office # 302 New Ministries Exit / Khalifa Park Area Abu Dhabi, U.A.E. Office: +971 2 666 1561 e-Fax: +1 503 914 1591

FLIR Systems Saudi Arabia Office 127, First Floor Akaria Plaza Building, Olaya Street Riyadh, 11481, Saudi Arabia Office: +966 11 464 5323 Fax: +966 11 464 0438

#### ASIA

FLIR Systems Japan K.K. Meguro Tokyu Bldg. 5F, 2-13-17 Kami-Osaki, Shinagawa-ku. Tokyo, 141-0021, Japan Office: +81-3-6721-6648



For More Information contact surveillance\_sales@flir.com

#### www.flir.com NASDAQ: FLIR

Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. @2019 FLIR Systems, Inc. All rights reserved. 01/14/19

18-0682-SUR-MilsightT105 UNS SS LTR

