# MilSight<sup>™</sup> S135 MUNS AN/PVS-27

MAGNUM UNIVERSAL NIGHT SIGHT



MilSight S135 MUNS on McMillan Tac.50 Rifle

APPLICATIONS	FEATURES	BENEFITS
TARGET ACQUISITION	Compatible with Standard Sight	Designed to mount on any MIL-STD-1913 rail interface forward of an existing scope, adding night vision capabilities to target acquisition platforms
	Multi use design	Offers mission flexibility as a high-resolution night vision
COVERT OPERATIONS	Wulti use design	weapon sight, mounted on a spotting scope for long range
SURVEILLANCE		reconnaissance, hand-held as an observation device, or used in other night-time operations requiring night vision capabilities
SPECIAL LAW ENFORCEMENT	Optimized for medium and long-range sniper weapons	Effective on all weapons from carbines to .50 caliber semi- automatic and bolt action sniper rifles, including the M110, SR-25/MK11, XM107, .338 Lapua, .308 M24, Chandler & .300 Win Mag
	Built-in image intensifier protection for added longevity	Includes FLIR's proprietary Shock Mitigation System™ (SMS™), allowing the unit to be used on weapons up to and including .50 caliber bolt-action rifles
	Small and lightweight	Highly portable design reduces operator fatigue
	Simple operation	Large, rugged controls for basic image adjustment, no complicated menus to navigate
	No special batteries required	Runs on common AA batteries
	It's all FLIR inside	FLIR controls the entire supply chain on the critical technology inside the MUNS sight ensuring fast service and long term support





# MilSight<sup>™</sup> S135 MUNS AN/PVS-27

# SYSTEM CHARACTERISTICS .:f:

SYSTEM CHARACTERISTICS	
Magnification	Unity
Optimum Dayscope Magnification	3X to 20X
Focus Range	15 m to Infinity
Field of View	10°
Image Intensifier Gain	1,000 - 75,000
BORESIGHT CHARACTERISTICS	(REFERENCES I2 & IR CHANNELS)
Accuracy	Factory Aligned to ½ MOA or Better
Adjustments	None
Repeatability	Within ½ MOA
PHYSICAL CHARACTERISTICS	
Shock Mitigation System™ (SMS™)	
Operating Temperature	-30° to +60° C
Submersion	33 ft.
Interface (to MIL-STD 1913)	LaRue Adjustable Double Locking Lever Mount
POWER	
Power requirements	2 AA
DIMENSIONS, WEIGHT & MOUN	ITING
Interface (to MIL-STD 1913)	Single Locking Lever
Length	8.7 in
Weight (w/o batteries)	50 oz
Max Height Above Rail	3.75 in
INTERFACES	
Command and Control	On/Off/Gain, Focus
PERFORMANCE	
Resolution (Minimum)	4.2 cy/mr
Resolution (Typical)	5.0 cy/mr
	5.0 Cy/m
FACIAL ID RANGES	
Starlight, Low Contrast	100 m
Starlight, Optimum Contrast	140 m
1/4 Moonlight, Low Contrast	140 m
¼ Moonlight, Optimum Contrast	180 m
MAN DETECTION RANGES	
Starlight, Low Contrast	970 m
Starlight, Optimum Contrast	1350 m
1/4 Moonlight, Low Contrast	1380 m
¼ Moonlight, Optimum Contrast	1730 m
OPTICAL CHARACTERISTICS	
Objective Lens Focal Length	92 mm
Objective Lens f/Number	f/1.0
Output Optic Exit Pupil Diameter	40 mm

**CORPORATE HEADQUARTERS** 

FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 PH: +1 800.727.3547

#### BOSTON

FLIR Systems, Inc. 25 Esquire Road North Billerica, MA 01862 PH: +1 800.464.6372

#### HUNTSVILLE

FLIR Systems, Inc. Huntsville, AL USA PH: +1 256.325.3547

### PITTSBURGH

FLIR Systems, Inc. Freeport, PA USA PH: +1.724.295.2880

# WASHINGTON, D.C.

FLIR Systems, Inc. 2800 Crystal Drive, Suite 330 Arlington, VA 22202 USA PH: +1 703.416.6666

### EUROPE

FLIR Systems Ltd. West Malling, Kent United Kingdom PH: +44.1732.220011

# CANADA

FLIR Systems Ltd. Burlington, ON Canada PH: +1 800.613.0507

#### SWEDEN

FLIR Systems AB Täby, Sweden PH: +46.8.753.2500

#### MIDDLE EAST

FLIR Systems Middle East, FZCO Dubai Airport Free Zone PH: +9714.299.6898

#### www.flir.com/GS

