



Above images were taken using genuine Star-Tron® Night Vision Products (MK-880 Camera Kit) and a Nikon D2 Digital SLR Camera.

## Tactical Night Sight® (TaNS®)

The Tactical Night Sight® (TaNS®) is a high-resolution clip-on night vision weapon sight that mounts on any MIL-STD-1913 rail interface forward of an existing scope, adding night vision capabilities to daytime target acquisition platforms. The Tactical Night Sight® (TaNS®) utilizes a Gen 3 1250 FOM image intensifier tube, a fast f/0.9 catadioptric lens for a brighter and sharper image in starlight, and patented permanent boresight alignment technology. The unit is installed, operated, and removed without tools and without affecting boresight (permanent boresight alignment). The unit can be mounted on a spotting scope for long range reconnaissance, hand-held as a Night Observation Device (NOD), or used in other night-time operations requiring night vision capabilities. The TaNS® features the proprietary and patent-applied-for **Modular Utilitarian Power-Pack System™ (MUPPS™)**, a detachable, field-replaceable battery compartment that accommodates either AA or CR123 batteries. Optional on TaNS® is a temperature-compensated low-battery indicator that appears intermittently in the operator's field of vision (when approximately 30 minutes of battery service remains) but does not obstruct or otherwise interfere with the target image. The TaNS® includes OST's proprietary Shock Mitigation System™ (SMS™), allowing the unit to be used on weapons up to and including .50 caliber bolt-action rifles. Optimized for close combat assault rifles including the M4, M16, HK416 and the AK47. Effective on all weapons from carbines to .50 caliber bolt action rifles.



TaNS® shown with MUPPS™ detached from main housing



Modular Utilitarian Power-Pack System™ (MUPPS™)



Operator's normal view of target image through dayscope reticle.



Optional low-battery indicator shown illuminated against target image.



Tactical Night Sight® (TaNS®) shown on M4 Assault Rifle

**Detect a Vehicle:**  
In Starlight up to **1920** meters  
In ¼ Moonlight up to **2440** meters

**Detect a Man:**  
In Starlight up to **800** meters  
In ¼ Moonlight up to **1010** meters

**Tactical Night Sight® (TaNS®)**  
**Gen 3 1250 FOM Image Intensifier**  
**P/N: 56632**



## System Specifications

### Boresight Characteristics

Accuracy: Factory Aligned to ½ MOA or Better  
Adjustments: None  
Repeatability: Within ½ MOA

### System Characteristics

Magnification: Unity  
Optimum Dayscope Magnification: 1X - 8X  
Field of View: 14°  
Focus Range: 3 meters to Infinity  
Image Intensifier Gain: 1,000 - 75,000

### Performance

Resolution (Minimum): 2.5 cy/mr  
Resolution (Typical): 2.9 cy/mr

### Facial ID Ranges

Starlight, Low Contrast: 55 m  
Starlight, Optimum Contrast: 80 m  
¼ Moonlight, Low Contrast: 80 m  
¼ Moonlight, Optimum Contrast: 100 m

### Man Detection Ranges

Starlight, Low Contrast: 550 m  
Starlight, Optimum Contrast: 800 m  
¼ Moonlight, Low Contrast: 810 m  
¼ Moonlight, Optimum Contrast: 1010 m

### Optical Characteristics

Objective Lens Focal Length: 50 mm  
Objective Lens f/Number: f/0.9  
Output Optic Exit Pupil Diameter: 33 mm

### Physical Characteristics

Shock Mitigation System™ SMS™  
Controls: On/Off, Focus  
Batteries: AA or CR123  
Interface (to MIL-STD 1913): Single Locking Lever  
Operating Temperature: -30° to +60° C  
Submersion: 66 ft. for 2 hours  
Length: 5.6 in.  
Max Height Above Rail: 3.05 in.  
Weight (w/o batteries): 24 oz.



**OPTICAL SYSTEMS TECHNOLOGY**  
**STAR-TRON® NIGHT VISION PRODUCTS**



A member of the...  
**OMNITECH PARTNERS GROUP**

#### Contact Information:

Mike Matzko, Sales & Marketing  
Phone: 724-295-2880 x227  
Fax: 724-295-3366  
Email: sales@omnitechpartners.com  
www.omnitechpartners.com