# WWSYS.

### NIGHT VISION SYSTEMS

## **DMS-15™**

Rev. Sept. 12, 2018

#### **Dual Monocular System**



The DMS-15 system has been designed and configured to be comparable to a PVS-15 in performance, size and weight. However, the MUM-15 boasts another feature that the PVS-15 does not - it's ability to be separated into two complete monocular systems. It is one of the most versatile binoculars systems on the market to day because it can be taken apart to be used as two monoculars or attached to two different weapons as night vision sights (along with compatible reflex day optics). The two monoculars are bridged together by a rugged and light weight Dual Carriage Mount (DCM). Increased depth perception is experienced with the two tube system for night operations that require driving or dismounted manoeuvering . The DMS-15 has interpupillary and diopter adjustments for optimal performance.

The DMS-15 is made up of two MUM-14's. The MUM-14 is a high performance modular, hand-held passive night vision monocular device that utilizes a single Gen 3 intensifier tube to provide crisp, clear images under the darkest conditions. Small and Versatile, the MUM-14 gives you a high performance Gen 3 system in the smallest package available. The MUM-14 has the ability to be hand-held, weapon mounted, head/helmet mounted, or used with 3x afocal magnifier lenses.

Export of the commodities described herein is strictly prohibited without a valid export license issued by the U.S. Department of State, Directorate of Defense Trade Controls as proscribed in the International Traffic in Arms Regulations (ITAR), Title 22 Code of Federal Regulation, Parts 120-130.

 ${\it DISTRIBUTION: OSR~13-S-2643, Approved for public release; distribution~unlimited.} \ @\ 2018\ Nivisys$ 

#### **FEATURES**\*

- Versatile and Modular
- Gen 3 Tube Technology
- High Res: 64 lp/mm
- Lightweight
- Compact
- Rugged Design
- Hands-free Operation
- Integrated IR Illuminator
- Uses AA or CR123 battery types
- Head, Helmet or Weapon
   Mountable
- Intuitive Modular Design
- Dual Mini Rails for Fast
   Head and Weapon
   Mounting Transition

For more information on the DMS-15 or other Nivisys products call (915) 633-8354 or visit us on the web at www.nivisys.com.

#### DMS-15 BASIC SYSTEM:

- Multi Use Monocular Assembly (2ea.)
- Dual Carriage Mount (1ea.)
- Swing Arm Interface (2ea.)
- Weapon Mount (2ea.)
- Soft Carry Case (2ea.)
- Battery Adapter (2ea.)
- Neck Cord (2ea.)
- Objective Lens Cap (2ea.)
- Sacrificial Lens 2ea.)
- Batteries: AA and CR123 (2ea.)
- Lens Tissue (2ea.)
- Demist Shield (2ea.)
- Shoulder Strap (2ea.)
- Eyecup Assembly (2ea.)
- Head Mount Assembly with pads (2ea.)







IR Flood/Spot Attaches to the unit's IR source



Magnifier Lenses
3x Quick attach Afocal lenses



Compass
Attaches to the objective lens

#### **SPECIFICATIONS\***

#### **Image Intensifier Tube**

18mm 3rd Gen type MX-10160

#### Resolution

1.3 cy/mR (typical Gen III)

#### **Objective Lens**

27mm, f/ 1.2

#### Magnification

1x (unity)

#### **Field of View**

40°

#### **Focus Range**

25cm - ∞

#### **Battery Type**

CR123 lithium or AA

#### **Battery Life**

>40 hours operations (CR123) >20 hours operation (AA)

**Dimensions** (L x W x H) 11.4 x 6.85 x 4.95 cm

#### **Interpupillary Distance (IPD)**

51mm to 72mm

#### **Diopter Range**

+4 to -6

#### Weight

Single monocular configuration 298g w/battery Binocular configuration 650g

#### **Eye Relief**

25mm

#### **Indicators**

Low battery (yellow) IR illuminator (red)

#### **Environmental**

-37C to +54C (operating) -51C to +71C (storage) 20m (submersible)

\*Specifications are subject to change without notice.

