

DAMΩN



Family of Clip-On Night Vision Devices

Two variants to meet mission requirements: Medium (MR) and

Long (LR) Range

Adds night vision capability by placing it in front of day optical sights

No need to remove day sight

Eye relief, shooting position and user's muscle memory remain the same



Advanced optical design

Excellent performance / weight ratio

Small and lightweight

No boresighting required

Provided with or without Manual Gain Control

Simple and quick mounting on picatinny rails

THEON SENSORS' DAMΩN family of Clip-On Night Vision Devices (CNVDs) was developed to provide soldiers with an unrivaled night vision and target acquisition capability. The clip-on sights are designed for use in tandem with medium or long range day sights to provide targeting at night, while maintaining the day optic's ballistic zeroing.

DAMΩN is simple in operation with ON/OFF/Manual Gain Control and Focus knobs ergonomically positioned on the device. It attaches quickly and with a simple way to picatinny rails (optional use of single lever mounts). No removal of the day sight or any boresighting is required, thus eye relief shooting position and user's muscle memory remain the same. Day sight's exit eye box is retained via DAM Ω N's large collimating optics.

DAMΩN is manufactured of aircraft-grade aluminum and is fully military specified and tested. An additional picatinny rail enables installation of auxiliary equipment such as an IR illuminator etc.

The DAMΩN MR is suitable for short-range rifles (i.e. M16, M4, AK-47 etc.), while the LR is suitable for the squad leader's weapon, Sniper Rifles and Machine guns (i.e. FN Minimi, MG3, M2 HB, MK19 etc.).

www.theon.com





