

Weapon Night Sight Market to Receive Overwhelming Hike In Revenue That Will Boost Overall Industry Growth by 2031

The weapon night sight market was valued at \$1.0 billion in 2021, and is estimated to reach \$1.8 billion by 2031, growing at a CAGR of 6.2% from 2022 to 2031.

WILMINGTON, DE, UNITED STATES, March 11, 2025 /EINPresswire.com/ -- According to a new

"	report published by Allied Market Research, titled, " <u>Weapon Night Sight Market</u> ," The <u>weapon night sight</u>
Weapon Night Sight Market - By platform, the ground- based segment is	market was valued at \$1.0 billion in 2021, and is estimated to reach \$1.8 billion by 2031, growing at a CAGR of 6.2% from 2022 to 2031.
anticipated to exhibit significant growth in the near future. "	North America is expected to dominate the global weapon night sight market. North America is projected to witness an increase in the adoption of weapon night sight by the
Allied Market Research	defense agencies, owing to multiple military modernization and enhancement programs underway in the North

America. In January 2019, EOTech, a division of L3Harris Technologies, Inc., signed a \$ 26.3 million five-year contract with the US Special Operations Command (USSOCOM), to provide the US military with state-of-the-art holographic sights and optics with G33 clip magnifier.

0 000'0 0000 000 0000 00000 0000: <u>https://www.alliedmarketresearch.com/request-</u> sample/A17390

Tank utilizes weapon night sights for round-the-clock observation of terrain. In addition, vehiclemounted weapon night sights are designed for viewing the field of combat in any weather conditions for the purpose of surveillance, detection and classification of stationery and moving targets.

The global weapon night sight market is experiencing growth due to upsurge in military spending, and government initiatives to protect nation from cross border disputes. However, high cost of weapon night sight devices is the factor hampering the growth of the market. Furthermore, defense modernization is the factor expected to offer growth opportunities during the forecast period.

Key Findings Of The Study

By type, the vehicle-mounted weapon night sight segment is anticipated to exhibit significant growth in the near future.

By platform, the ground-based segment is anticipated to exhibit significant growth in the near future.

By technology, the imaging intensifier segment is anticipated to exhibit significant growth in the near future.

By region, Asia-Pacific is anticipated to register the highest CAGR during the forecast period.

Key players operating in the global weapon night sight market include BAE Systems Plc Elbit Systems Ltd Excelitas Technologies L3Harris Technologies Leonardo S.P.A Optix CO Raytheon Technologies Corporation Rheinmetall AG Rolta India Limited Teledyne Flir LLC Thales Group Thomasnet

David Correa Allied Market Research +18007925285 ext. email us here Visit us on social media: Facebook X LinkedIn YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/792823216

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.