

TARSIER ECLIPSE

The Tarsier Eclipse ™ is the most advanced Night Vision Goggle (NVG) accessory on the market, allowing the operator to see objects from 18" to infinity at the same time and without lost of clarity. It incorporates a smooth action, high performance, optical iris that can quickly be adjusted open or closed depending on the amount of ambient light. Additionally, the Tarsier Eclipse ™ offers a high quality, Corning Glass sacrificial lens that can quickly be replaced without tools.



LIGHTER FASTER WARRIORS

TARSIER ECUPSE

THE TARSIER ECLIPSE ™ is designed to fit the following models:

- AN/PVS-7, AN/PVS-7B/D, ANVIS-9, AN/PVS-14, NEPVS-14, AN/PVS-23 (F5050YG) (P/N: 880021-1)
- AN/PVS-15, AN/PVS-18, AN/PVS-31 BNVD (P/N: 880021-2)
- Provides the ability to see objects at all distances without adjusting focus on Night Vision Goggles.
- Infinitely variable from open to close to allow optimal amount of light into the NVGs and maintain autofocus capability.
- Clear front sacrificial lens to protect lens of NVGs and prevent dust and debris from entering apparatus.
- Rapid adaptation to ambient light by turning the adjustment ring, opening or closing the iris.
- Easy and secure attachment to end of NVGs.

Patent Number: 7969673 Licensed technology from Phokus Research Group www.phokusresearch.com



TARSIER ECLIPSE ENGAGED NO ADJUSTMENT NEEDED TO SEE NEAR OR FAR NORMAL PVS14

ITAR Disclaimer: This product is controlled by U.S. Department of State Office of Defense Trade Controls and regulated by the International Traffic in Arms Regulation (ITAR), Title 22, Code of Federal Regulation, Parts 120-130. Export of the products described herein is strictly prohibited without a valid export license issued by the U.S. Department of State Office of Defense Trade Controls.

WWW.MATBOCK.COM