# holographic sights









Model 552 Part No- 000089



#### EOTech 551, 552 & 553

The EOTech 551, 552 and 553 HOLOgraphic Diffraction Sights (HDS) are fully compatible with Generation I, 2 and 3 night vision intensifier tubes. A special night vision setting on the units allow the operator to immediately drop the brightness intensity of the HOLOgraphic reticle, eliminating any "halo" affect and saturation of the night vision device. The EOTechs can be positioned in front of a night vision system without any "bloom" of the target area. Now operators can combine a proven night vision system, with a superior Close Quarters Battle (CQB) sight to achieve greatly enhanced weapon aiming while in the night vision spectrum.



Part No- 000433



Part No- 000242

## Aimpoint CompM3

The CompM3 is compatible with all generations of night vision devices. At the lowest brightness setting (for night-time use with a NVD) there is no need for an "off" position on the switch. No sight on the market can rival the light transmission through an Aimpoint sight in both the visible and IR ranges/spectra. This becomes especially obvious in dim conditions. The CompM3 has 4 NVD settings to give an extremely clear reticle in dark conditions. "Mount sold separately.

### MonoLoc System

The MonoLoc is an adaptation device that connects a night vision monocular or goggle to an optical device. When the monocular is

attached with a MonoLoc adapter to a rifle scope, digital camera, camcorder, Close Quarters Battle (CQB) optic, laser rangefinder or spotting scope, it is then converted into a night vision device!



#### S P E C I F I C A T I O N S

model	reticle	magnification	field of view	weight	dimensions	battery	warranty
551	holographic display	1x	40°	8.8 ounces	4" x 1.8" x 2.25"	(2) N Cell	2 year
552	holographic display	1x	40*	11.5 ounces	5" x 1.8" x 2.25"	(2) AA	2 year
553	holographic display	1x	40*	11.5 ounces	5" x 1.8" x 2.25"	(2) 3V Lithium	2 year
Aimpoint CompM3	red dot, 4 MOA	1x	40°	7.1 gunces	5.1" x 2.2" x 2.2"	(1) 3V Lithium	2 year