# **Holographic Reticle Information**

EOTech can develop any type of reticle pattern, as opposed to being limited to a single dot.

EOTech reticle designs are fabricated so that they can incorporate...

- Multiple trajectory points of aim, or points of impact
- Range assist scales
- Anti-torque or cant visual indicators

With its advanced holographic technology, the HWS solves a number of fire control issues for a host of applications and weapon platforms.

The HWS reticle can also ...

- Be easily distinguished with or without magnification
- SECOND BOTTOM CENTER CENTER DOT LOAD DOT FIRST SECOND DOT OF CIRCLE ZERO ZERO ZERO .223 Cal. 200 yds. 500 yds. 50 yds. 7 yds. 62 Gr., 2900 Vel. .44 Mag. 25 yds. 50 yds. 165 yds. 240 Gr., 1300 Vel. 12 gauge 25 yds. 100 yds. 250 yds. 385 Gr., 1850 Vel. .50 Cal. Black Powder 25 yds. 100 yds. 250 yds. 350 Gr., 1850 Vel.
- Work on other weapon platforms

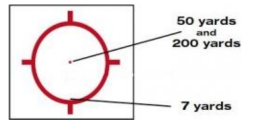
#### **Available Reticle Patterns**

#### **Ring with 1 Dot**

The most popular reticle offered, this 68 MOA ring with 1 MOA dot is ideal for fast target acquisition. It provides three usable aiming points. The aiming points below were based on the following load: .223 Cal. 62 Gr. 2,900 Vel. Other loads and calibers can also be used but the operator will have to establish the ranges associated with the aiming points. When using a shotgun, the 68 MOA ring can be used to represent shot patterns but will vary based on choke and shell selection.

- 7 yards (close range)
- 50 yards (medium range)
- 200 yards (medium range)

For ordering, this pattern is designated in a model number as -0.

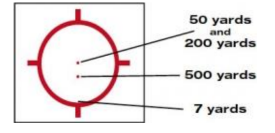


## **Ring with 2 Dots**

The two-dot reticle pattern can be easily distinguished with or without magnification. It provides four usable aiming points:

- 7 yards (close range)
- 50 yards (medium range)
- 200 yards (medium range)
- 500 yards (long range)

For ordering, this pattern is designated in a model number as -2.

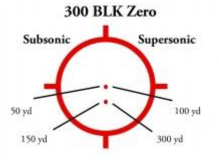


#### .300 Blackout Ring with 2 Dots

The two-dot reticle pattern can be easily distinguished with or without magnification. It provides two usable aiming points for both Subsonic and Supersonic rounds:

- 50 yards and 150 yards using Subsonic
- 100 yards and 300 yards using Supersonic

For ordering, this pattern is designated in a model number as .300.

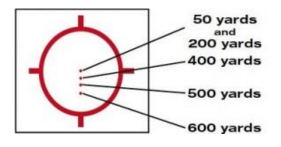


#### **Ring with 4 Dots**

Use this ballistic reticle with .223 cal with 62 gr M855 FMJ at roughly 2,680 fps with a 14.5" barrel. It provides four usable aiming points:

- 0-300 yards
- 400 yards
- 500 yards
- 600 yards

For ordering, this pattern is designated in a model number as -4.



### Biohazard

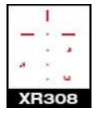
The Biohazard reticle provides some extra zombie flair. It is based on our standard 68 MOA ring with 1 MOA dot. It provides three usable aiming points:

- 7 yards (close range)
- 50 yards (medium range)
- 200 yards (medium range)



#### XR308

The XR308 reticle was designed specifically for the military M240 machine gun. It should be used with .308 cal with 150 gr M59 FMJ at roughly 2,800 fps with a 24.8" barrel.



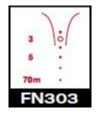
#### XR500

Use the XR500 reticle pattern on the military M2 machine gun with .50 BMG with 661 gr M33 FMJ at roughly 3,000 fps with a 44.5" barrel. This pattern is now only available through special order.



#### FN303

The FN303 pattern is designed to be used with FN Herstal's less lethal launcher (.68 cal).



# SAGE

The SAGE reticle pattern combines a targeting and ranging reticle in one image. It offers a range-assisted scale. The pattern was specifically developed for use with Sage Control Ordnance single and multiple projectile 37 mm rifled launchers. The multipurpose image is calibrated to the specific trajectory of Sage's KO line of less-lethal impact munitions.

