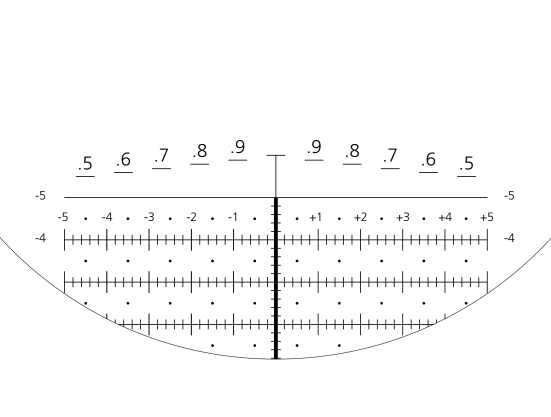


Horus Vision, P.O. Box 616, Lewiston ID 83501

866-568-2926

www.HorusVision.com
Copyright 2018 Horus Vision. All rights reserved. Written consent of Horus Vision required to copy or use any of the material in this document.

HIGH MAGNIFICATION VIEW



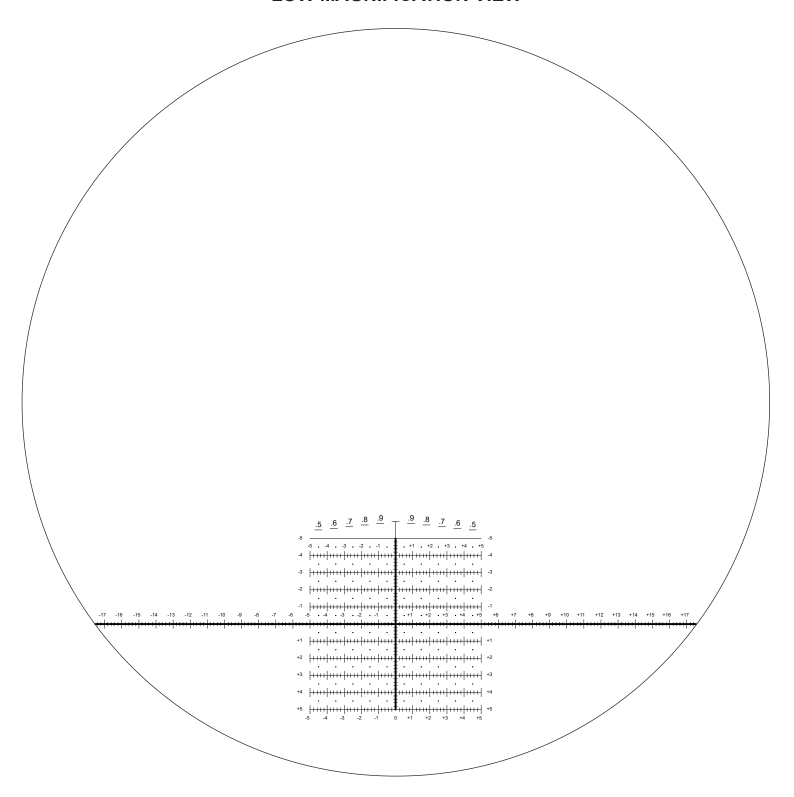


Horus Vision, P.O. Box 616, Lewiston ID 83501

866-568-2926

www.HorusVision.com Copyright 2018 Horus Vision. All rights reserved. Written consent of Horus Vision required to copy or use any of the material in this document.

LOW MAGNIFICATION VIEW



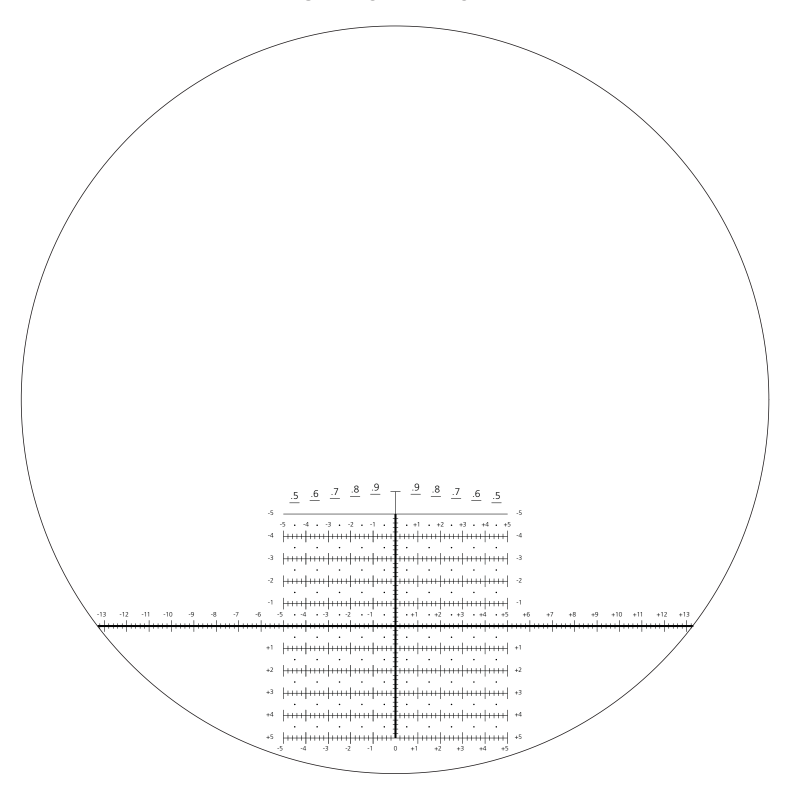


Horus Vision, P.O. Box 616, Lewiston ID 83501

866-568-2926

www.HorusVision.com
Copyright 2018 Horus Vision. All rights reserved. Written consent of Horus Vision required to copy or use any of the material in this document.

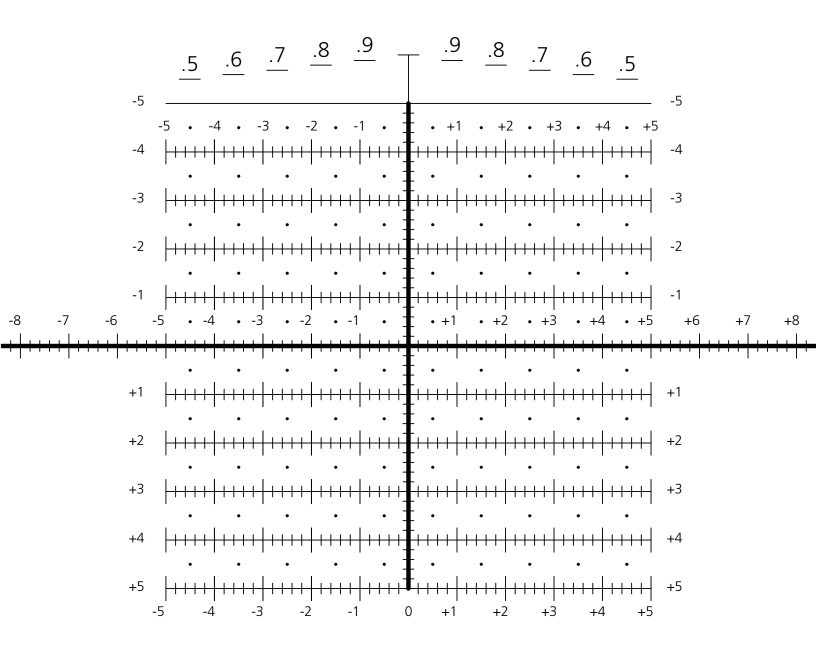
MEDIUM MAGNIFICATION VIEW





Horus Vision, P.O. Box 616, Lewiston ID 83501 \square 866-568-2926 \square www.HorusVision.com Copyright 2018 Horus Vision. All rights reserved. Written consent of Horus Vision required to copy or use any of the material in this document.

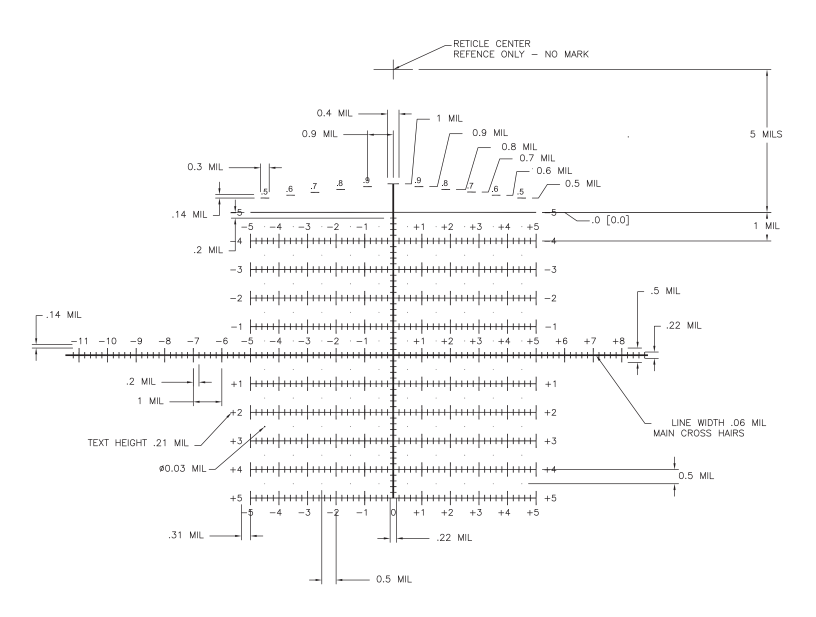
FULL GRID





Horus Vision, P.O. Box 616, Lewiston ID 83501 \square 866-568-2926 \square www.HorusVision.com Copyright 2018 Horus Vision. All rights reserved. Written consent of Horus Vision required to copy or use any of the material in this document.

SPECIFICATIONS





Horus Vision, P.O. Box 616, Lewiston ID 83501

866-568-2926

www.HorusVision.com
Copyright 2018 Horus Vision. All rights reserved. Written consent of Horus Vision required to copy or use any of the material in this document.

KEY FEATURES

- The H322 reticle is designed to be used with the H58 or H59 riflescope reticle, allowing the shooter and spotter to view a target with the same common frame of reference.
- Patented Horus Rapid Range Bars, for quickly estimating range to targets of known size. Numbers indicate distance in mils of specific range bar from the horizontal line beneath it.
- Spotting reticle for observational measurement.
- Mil line across the center of the reticle grid is to facilitate target measurement, target speed estimation, Second Shot Correction, and to help with target location.
- The H322 is not currently available with illumination.
- Secondary horizontal lines allow precise elevation holds. The standard spacing between the secondary horizontal lines is exactly 1 mil.
- To compensate for wind, drift, speed of target, etc.: each secondary horizontal stadia line is calibrated with "large hash marks" spaced exactly 1 mil apart; between each of the large hash marks, there are smaller evenly spaced hash marks that are exactly 0.2 mils apart.
- The Horus Grid allows you to quickly and accuratley make a Second Shot Correction if your first shot misses.

KEY FACTS

- The H322 spotting scope reticle is located below the central viewing area.
- Central targeting grid calibrated in USMC mils (6283 mils/circle) (1 mil = 3.60 inches at 100 yards) (10cm at 100 meters).
- Precise calibration of measurements to within less than 0.5%.