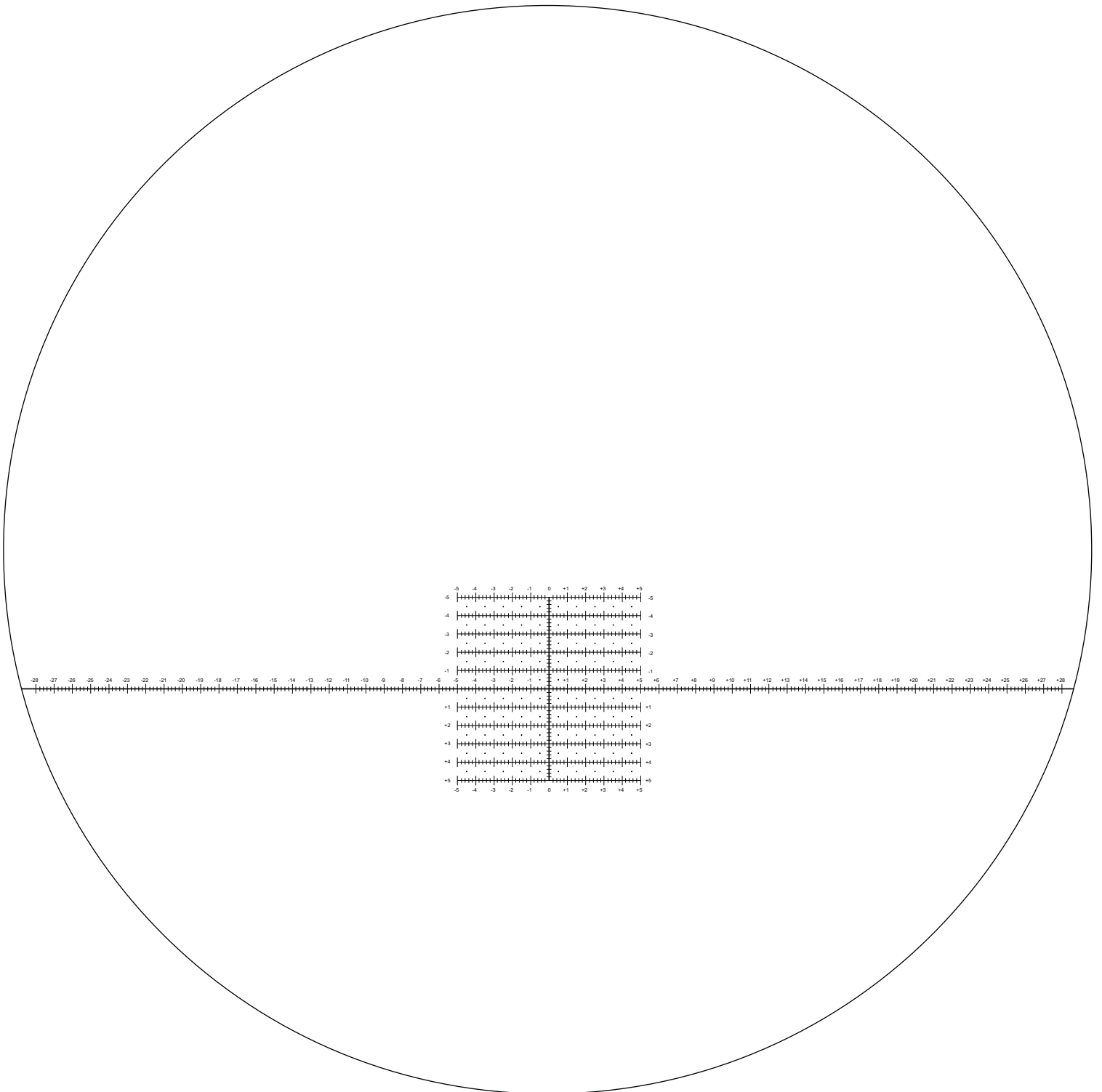




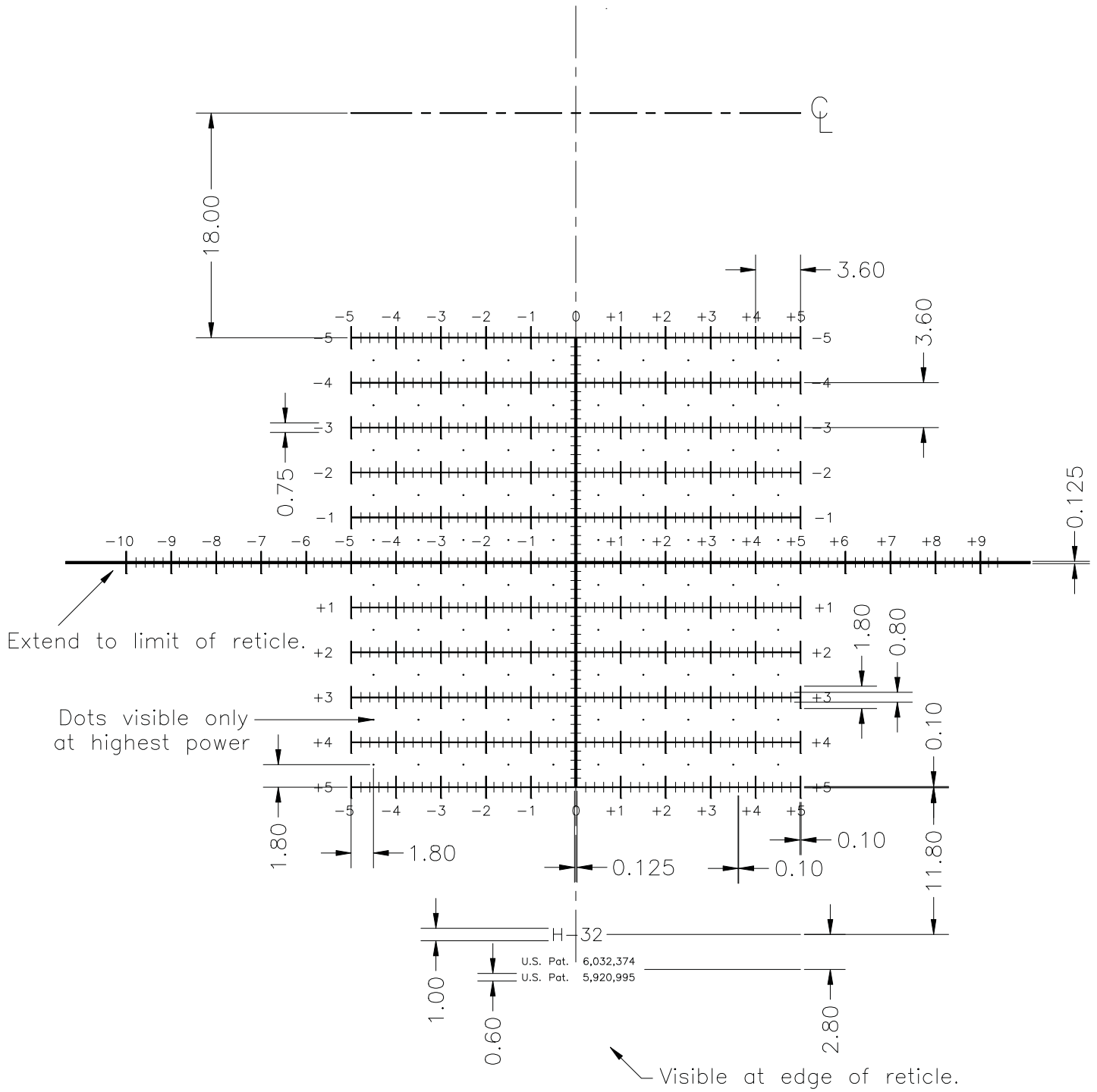
Horus Vision, P.O. Box 616, Lewiston ID 83501 □ 866-568-2926 □ www.HorusVision.com  
Copyright 2017 Horus Vision. All rights reserved. Written consent of Horus Vision required to copy or use any of the material in this document.

### LOW MAGNIFICATION VIEW



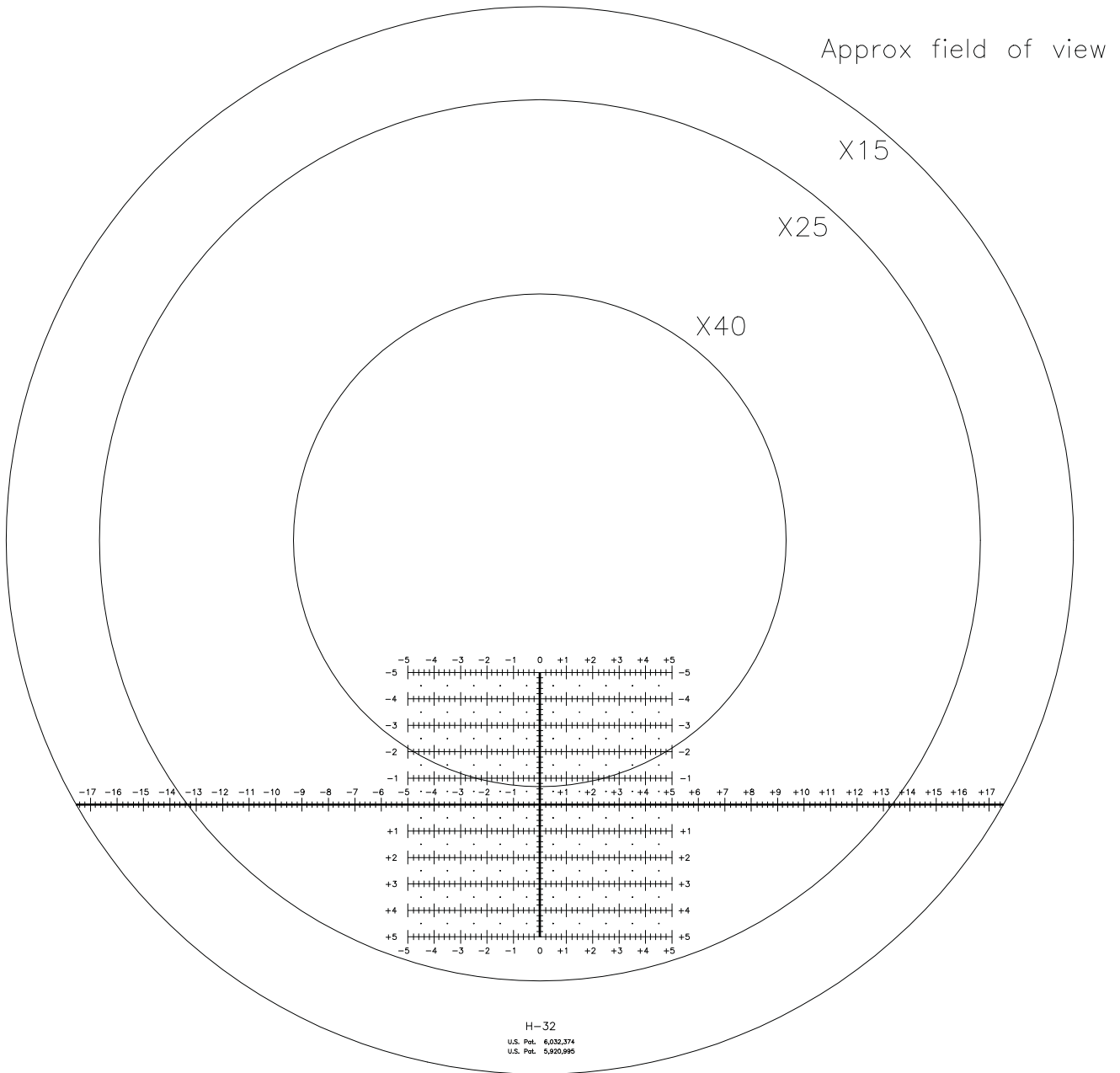


### SPECIFICATIONS



Dimensions are in inches @ 100 yards.

### SPECIFICATIONS



## KEY FEATURES

- 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 square grid of the H32 matches the mil grid pattern of most Horus™ reticles. This allows the shooter and the spotter to view a target with the same common frame of reference.
- 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 reticle is the only reticle that facilitates the rifleman to make an accurate Second Shot Correction™ should he fail to dispatch the target with his first round. For details, see our Tactical Manual.
- Not currently available with an illuminated reticle.

## KEY FACTS

- The H-32 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%.