

HHA D\$-5500

Weight: 10.69 oz

Inside Diameter of Aperture: 1.510"

MSRP: \$175 (manufacturer)

Warranty: Lifetime Warranty – HHA guarantees

sight to be free of defects in material and

workmanship for the life of the original purchaser

Introduction and General Comments:

The HHA DS-5500 requires some assembly. The sight has customized yardage labels provided for different setups. The elevation adjustment is simple to lockdown.

Adjustability: Scored 12.07 points

The typical ranges experienced per this evaluation were:

Maximum: 17.00 points Minimum: 3.00 points

Craftsmanship/Workmanship: Scored 14.00 points

The typical ranges experienced per this evaluation were:

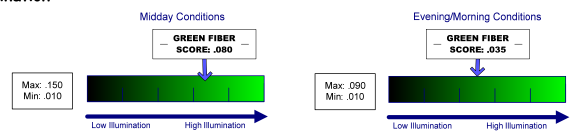
Maximum: 20.00 points Minimum: 5.00 points

Fiber Durability: Unable to test due to inadequate sample quantities.

Note: Fiber depth within aperture measured from the rear of the sight 0.98", the aperture has no

cutouts.

Fiber Illumination:



Vibration Analysis:

This analysis revealed no movement in windage or elevation. Note that the height adjustment and windage knobs were hand tightened with an expected amount of force. No tonal changes were experienced during the testing. No physical damage occurred.



ARCHERY EVOLUTION SYRACUSE, NY WWW.ARCHERYEVOLUTION.COM

Disclaimer of Warranties; Limitation of Liability

The authors have made reasonable efforts to ensure the accuracy and validity of its testing, however, the authors specifically disclaim any warranty, expressed or implied, relating to the test results and analysis, their accuracy, completeness or quality, including any implied warranty of fitness for any particular purpose. All persons or entities relying on the results of any testing do so at their own risk, and agree that the authors shall have no liability whatsoever from any claim of loss or damage on account of any alleged error or defect in any testing procedure or result. In no event shall the authors be liable for indirect, special, incidental, or consequential damages in connection with its testing.