

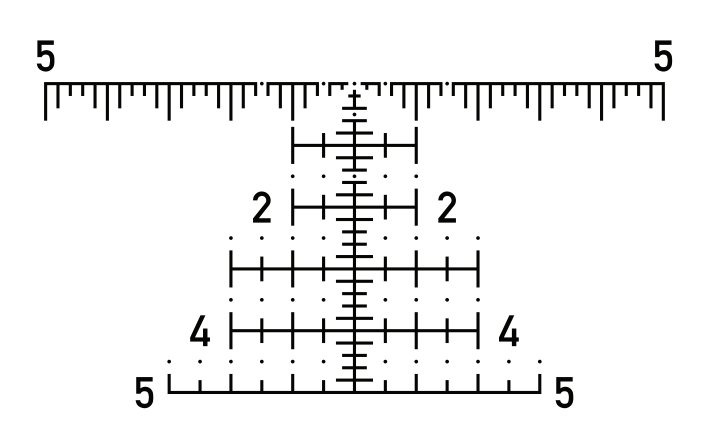
LRP = Long Range Precision, MRAD = Milliradian, FOV = Field of View

Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit **www.zeiss.com/consumer-products/us/hunting** for the most up-to-date information. Page 1 – v1 Sep 2024 ZEISS

# ZEISS Conquest HDX LRP 15x56 Binocular

#### **RETICLE TYPE: Milliradian** (MRAD)

**Illustrated Reticle** 



Not 100% to scale. Artwork for illustration purposes only.

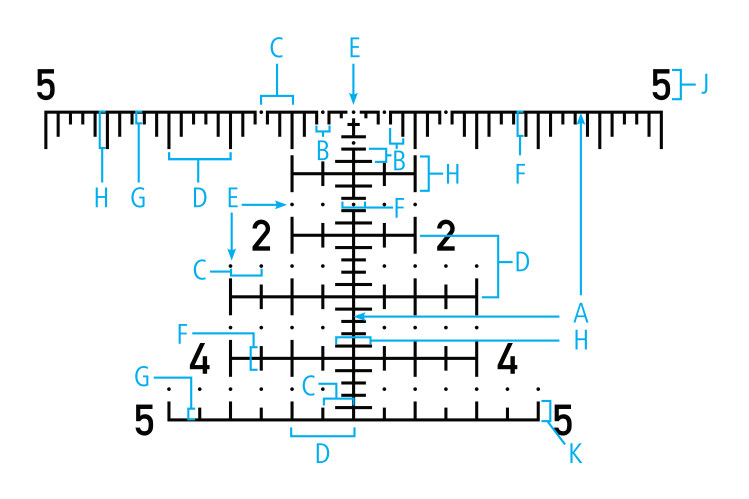
LRP = Long Range Precision, MRAD = Milliradian, FOV = Field of View

Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit **www.zeiss.com/consumer-products/us/hunting** for the most up-to-date information. Page 2 – v1 Sep 2024 ZEISS

# ZEISS Conquest HDX LRP 15x56 Binocular

### **RETICLE TYPE: Milliradian** (MRAD)

#### **Reticle Details**



#### SUBTENSIONS: ZEISS Conquest HDX LRP 15x56

UNIT OF MEASURE	MRAD
Line/number thickness - A	0.05
Distance - B	0.20
Distance - C	0.50
Distance - D	1.00
Dot Size - E	0.06

UNIT OF MEASURE	MRAD
Height / Length - F	0.40
Height / Length - G	0.20
Height / Length - H	0.60
Numbers Height - J	0.50
Height / Length - K	0.30

LRP = Long Range Precision, MRAD = Milliradian, FOV = Field of View

Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit **www.zeiss.com/consumer-products/us/hunting** for the most up-to-date information. Page 3 – v1 Sep 2024

# ZEISS

