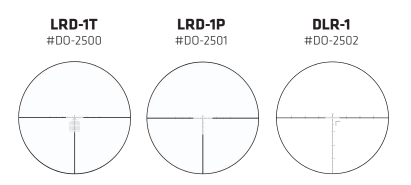
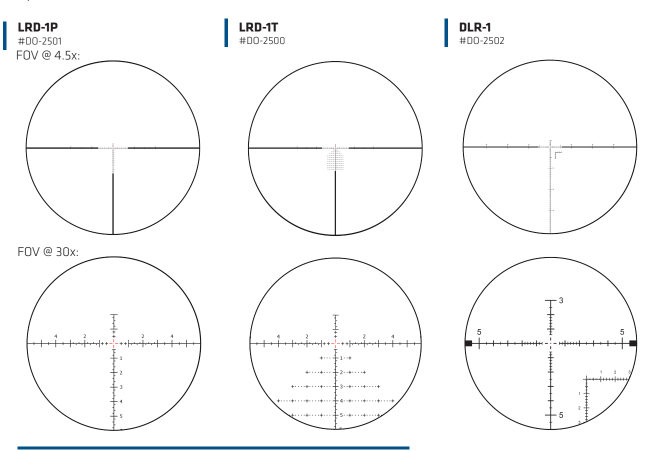


# STRYKER HD. FOR THE ACCURATE STRIKE.





### **STRYKER HD**



#### LRD-1P / LRD-1T reticles

Designed to maximize fast and effectively range determination, accurate windage corrections and moving target leads as well as fast holdovers at low magnifications. It's all in PRS and tactical solution for the ambitious shooter.

The center of the reticle is an illuminated 0.045 Mil target point with surrounding, well lighted markings that form the cross.

The LRD-1P/T Fast fire and ranging reticle using MRAD-based subtension lines for ranging, holdover and windage corrections.

Extra fine line thickness (0.03mrad) inside 1.0 mrad from center, for better ranging and aiming possibilities at long ranges.

Fast unique 0.1 mrad ranging possibility from center of the reticle, possible with accuracy down to 0.05 mrad.

Wind corrections with 0.1 mrad accuracy from center of the reticle for the first mrad.

#### LRD-1T reticle

The reticle makes fast and accurate wind corrections and hold-off for moving target easy.

When there is no time for dialing turrets the consistent 0.2 mrad graduations in the reticles allow for fast and accurate point of aim corrections.

#### **DLR-1** reticle

Central illuminated dot has a diameter of 0.07 Mil (7 mm). Thin crosshairs of just 0.05 Mil (5 mm) with thick 0.4 Mil (40 mm) posts. Crosshairs are divided by special markings into lengths of 0.2, 0.5 and 1 mil (25, 50 and 100 mm respectively). Moreover this reticle has an useful additional ranging scale which allows for accurate measurement of the target in the upper magnification range with an accuracy of up to 0.1 miles (10 mm).

### All three unique reticles have been designed so that they:

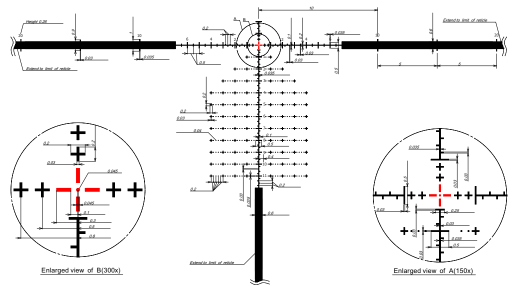
Do not obscure the target in the full range of magnification and never distract the shooter,

Allow to quickly estimate the distance to target with known dimensions,

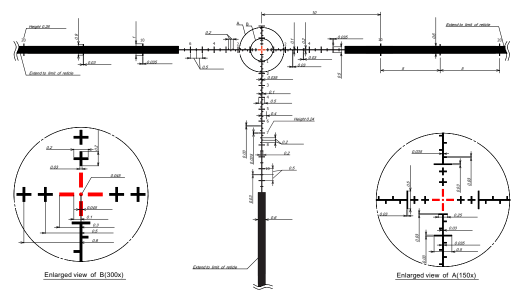
Allow for rapid correction of bullet drop and elevation of its flight path as well as windage and velocity corrections.



## **LRD-1T** (MIL) #D0-2500



## **LRD-1P** (MIL) #D0-2501



# **DLR-1** (MIL) #D0-2502

