



 HAWKE® | LR DOT (16x)



OVERVIEW

A variant of the classic L4 reticle, the LR Dot (16×) uses a more open outer post design to keep more of the target visible while aiming and offers extra aim points for holdover. The thick outer posts make visibility easy when hunting in low-light conditions. A fine upper post doesn't obstruct your view of the target.

SUBTENSIONS

A bright 0.5 MOA center dot (at 16× magnification) gives a sharp aim point for quick reference and target acquisition. The space between center dot and thick post measures 15" when aiming at a target 100 yards away and on 16× magnification. This is equivalent to 50cm of spacing from center to post at 120m when on 16× magnification. Extra holdover aim points are included on the fine



lower post to give graduation and accuracy when shooting at longer distances.

ÜBERSICHT

Das LR Dot (16×), eine Variante des klassischen Absehens L4, nutzt ein offeneres Außenliniendesign, sodass beim Anvisieren mehr vom Ziel sichtbar bleibt, und bietet zusätzliche Zielpunkte für Haltepunkte nach oben. Die dicken Außenbalken sorgen für gute Sichtbarkeit bei schwachem Licht. Ein dünner Oberbalken behindert Ihre Sicht auf das Ziel in keiner Weise.

ABDECKUNGEN

Ein heller 0,5 MOA-Mittelpunkt (bei 16facher Vergrößerung) bietet einen scharfen Zielpunkt zur

schnellen Referenz und Zielerfassung. Der Abstand zwischen dem Mittelpunkt und dem dicken Balken beträgt 15" beim Zielen auf ein Ziel in einer Entfernung von 100 Yards und 16facher Vergrößerung. Dies entspricht einem Abstand von 50 cm zwischen Mitte und Linie bei 120 m und 16facher Vergrößerung. Auf den feinen unteren Linien sind zusätzliche Halte-Zielpunkte nach oben vorhanden, um Einteilung und Genauigkeit beim Schießen auf größere Entfernungen zu erhalten.

PRÉSENTATION GÉNÉRALE

Une variante du réticule classique L4, le LR Dot (16×), utilise un montant extérieur plus ouvert pour que la cible reste plus visible pendant la visée, et il offre des points de visée supplémentaires pour la correction en hauteur. Les montants extérieurs épais améliorent la visibilité pendant la chasse dans des conditions de faible luminosité. Un montant supérieur plus fin n'obstrue pas votre champ de vision de la cible.



SUBTENSIONS

Un point central brillant 0,5 MOA (avec un grossissement 16×) donne un point de visée très précis pour référence rapide et acquisition de la cible. La distance séparant le point central et le montant épais mesure 15" lorsqu'on vise à une distance de la cible de 100 yds et avec un grossissement 16×. Ceci correspond à un espacement de 50 cm entre le point central et le montant à 120 m avec un grossissement 16×. Des points de visée supplémentaires avec correction de hauteur sont inclus sur le montant inférieur fin pour fournir la graduation et la précision lorsqu'on tire à des distances plus grandes.

RESUMEN

Siendo una variante de la retícula L4 clásica, la retícula Dot LR (16x) utiliza un diseño de poste exterior más abierto para mantener el objetivo visible mientras se apunta y ofrece puntos de mira adicionales para compensación. Los postes exteriores gruesos facilitan la visibilidad cuando se está cazando en condiciones de poca luz. El poste superior fino no obstruye la vista del objetivo.

COBERTURA

Un punto central brillante de 0,5 MOA (con aumento de 16x) ofrece un punto de mira nítido para una referencia rápida y adquisición del objetivo. El espacio entre el punto central y el poste grueso mide 15" cuando se apunta a un objetivo que está a 100 yardas y con un aumento de 16x.



Esto equivale a un espaciado de 50cm desde el centro hasta el poste, a una distancia de 120 m con un aumento de 16x. También se incluyen puntos de mira adicionales en el poste inferior fino para ofrecer graduación y precisión a la hora de disparar a distancias más largas.

INTRODUZIONE

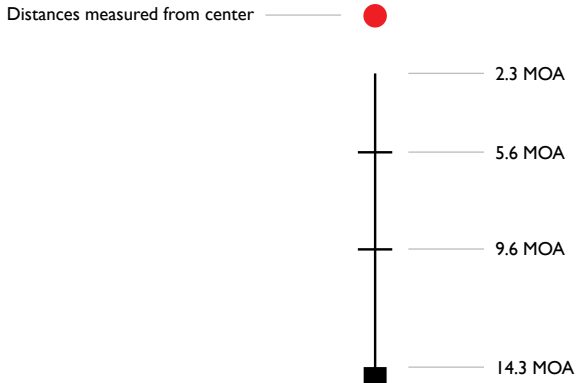
Una variante del classico reticolo L4, LR Dot (16x) presenta una radice esterna più sottile, con più visibilità del bersaglio quando si prende la mira. Inoltre, offre punti di collimazione in brandeggio addizionale. Le spesse radici esterne facilitano la visibilità durante la caccia in presenza di scarsa luce. Una sottile radice superiore non blocca la visuale del bersaglio.



SOTTOTENSIONI

Un punto centrale luminoso di 0,5 MOA (a un ingrandimento 16×) assicura un preciso punto di mira, per rapido riferimento e per l'acquisizione del bersaglio. Lo spazio tra questo punto centrale e la linea spessa misura 15 pollici, quando si mira a un bersaglio distante 100 iarde e si utilizza un ingrandimento 16×. Questo equivale a 50 cm di distanza dal centro alla radice in corrispondenza di 120 m, a un ingrandimento 16×. Punti di collimazione in brandeggio aggiuntivo sono inclusi sulla sottile radice inferiore, per fornire graduazione e accuratezza su lunghe distanze.





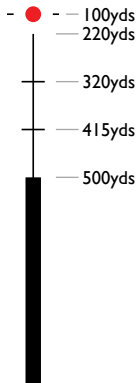
.223 REMINGTON

Magnification: 20×

Muzzle Velocity: 3240fps

Ballistic Coefficient: 0.2135

Zero Range: 100yds



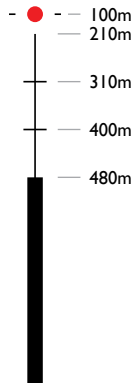
.223 REMINGTON

Magnification: 18×

Muzzle Velocity: 988m/s

Ballistic Coefficient: 0.2135

Zero Range: 100m



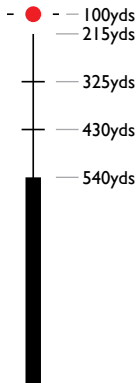
.243 WINCHESTER

Magnification: 20×

Muzzle Velocity: 2960fps

Ballistic Coefficient: 0.3691

Zero Range: 100yds



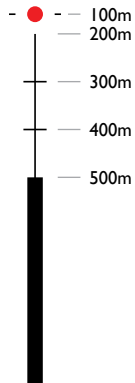
.243 WINCHESTER

Magnification: 20×

Muzzle Velocity: 902m/s

Ballistic Coefficient: 0.3691

Zero Range: 100m



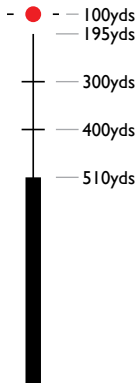
6.5×55MM SWEDISH

Magnification: 17×

Muzzle Velocity: 2550fps

Ballistic Coefficient: 0.4493

Zero Range: 100yds



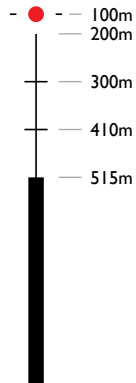
6.5×55MM SWEDISH

Magnification: 14.4×

Muzzle Velocity: 777m/s

Ballistic Coefficient: 0.4493

Zero Range: 100m



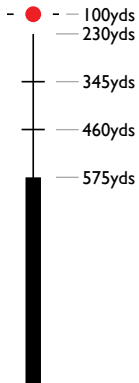
7MM REM MAG

Magnification: 20×

Muzzle Velocity: 3110fps

Ballistic Coefficient: 0.3653

Zero Range: 100yds



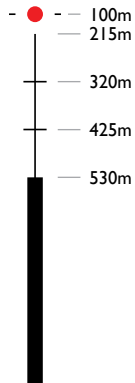
7MM REM MAG

Magnification: 20×

Muzzle Velocity: 948m/s

Ballistic Coefficient: 0.3653

Zero Range: 100m



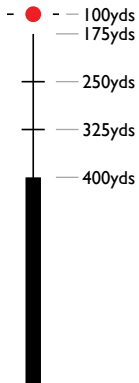
.30-30 WINCHESTER

Magnification: 14×

Muzzle Velocity: 2200fps

Ballistic Coefficient: 0.2588

Zero Range: 100yds



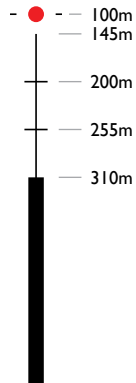
.30-30 WINCHESTER

Magnification: 20×

Muzzle Velocity: 671 m/s

Ballistic Coefficient: 0.2588

Zero Range: 100m



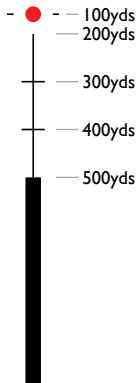
.30-06 SPRINGFIELD

Magnification: 20×

Muzzle Velocity: 2800fps

Ballistic Coefficient: 0.3563

Zero Range: 100yds



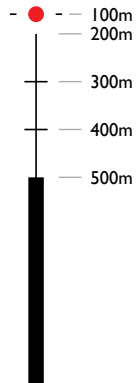
.30-06 SPRINGFIELD

Magnification: 17×

Muzzle Velocity: 853m/s

Ballistic Coefficient: 0.3563

Zero Range: 100m



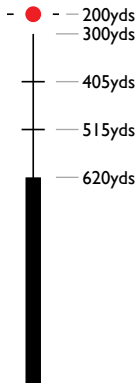
.300 WIN MAG

Magnification: 20×

Muzzle Velocity: 3290fps

Ballistic Coefficient: 0.3130

Zero Range: 200yds



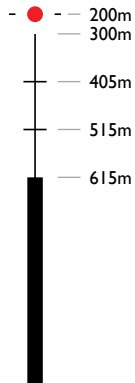
.300 WIN MAG

Magnification: 17×

Muzzle Velocity: 1003m/s

Ballistic Coefficient: 0.3130

Zero Range: 200m



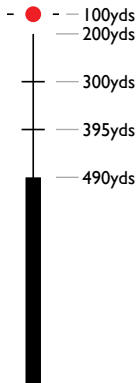
.308 WINCHESTER

Magnification: 20×

Muzzle Velocity: 2820fps

Ballistic Coefficient: 0.3208

Zero Range: 100yds



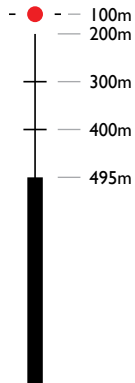
.308 WINCHESTER

Magnification: 16.6×

Muzzle Velocity: 860m/s

Ballistic Coefficient: 0.3208

Zero Range: 100m





VISION ACCOMPLISHED

www.hawkeoptics.com

 Born in the UK