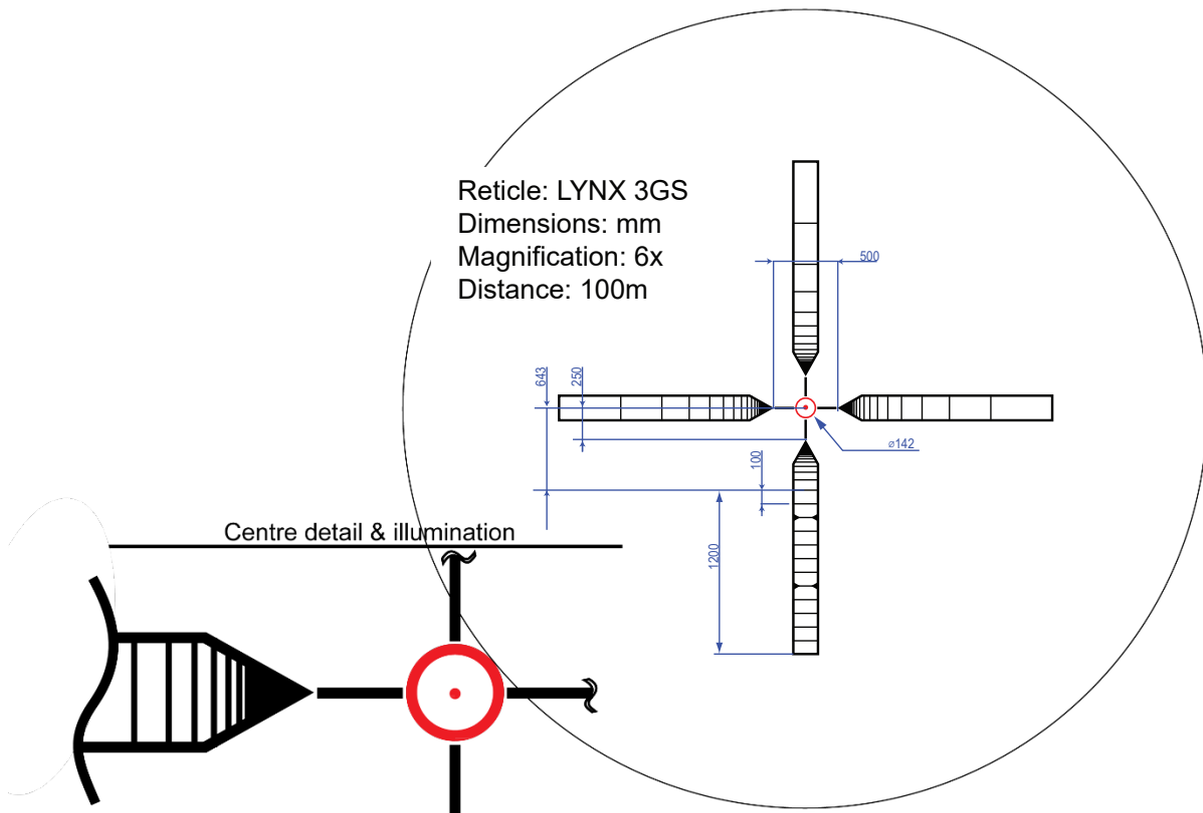


Instruction supplement for Lynx 3GS reticle

Copyright © 2015 Lynx Optics



The tactical variant of Lynx **LX3** 1-6x24 rifle scope is fitted with the Lynx **3GS** close quarters / tactical reticle which is ideal for military and simulated military type sport shooting as well as big bore rifle hunting.

With magnification set to 1 the bright red-illuminated centre circle and dot performs as an effective zero-magnification red dot or holographic weapon sight. At 6x the reticle is good for longer-range precision shooting; the bottom vertical post has a twelve-step mil ranging scale and the centre circle-and-dot simultaneously provides for both fast and high accuracy shot placement depending on the immediate situation. At 6x, when the centre aiming dot is zeroed at 200 metres, the bottom of the centre aiming circle is a precise 300 metre hold-over aiming point for the 5.56x45mm NATO cartridge, the 200m zero is also a very useful setting for close-quarters shooting from 10 metres to 50 metres.

The expanding graduations in the four outer posts are designed primarily to lead the shooter's eye to the centre aiming area but also serve as holding off aiming points for fast-moving targets.

To get the best performance from your Lynx 1-6x scope, especially when you are using it at 1x with both eyes open, it is imperative that the reticle is adjusted correctly for your eye when it is neutrally focussed, I.E., when the muscles that focus your eye are relaxed. Follow the instructions on how to focus the reticle on page 5 of the Owner's Handbook for Lynx Riflescopes and make sure the reticle is focussed before each use. Following this quick and simple focussing procedure should become second nature and will ensure that the reticle is in sharp focus immediately when you bring the scope up to the shooting position without effort and without having to wait the few moments it would take for your eye to adjust.

