

New!

Kaps Rifle scope 1-4x22 BA

with illuminated daylight reticle



Difficult hunting areas and bad sight requires a rifle scope which is easy, fast and safe to use.

The new Kaps rifle scope 1-4x22 BA with illuminated daylight reticle was designed for users with high quality requirements for quick reaction shots during the drive hunting. It is well designed for bright and rough lighting conditions. With the red dot it provides a precise and easy sight against the dark body of a moving animal.

The illuminated reticle lets you activate a bright red dot, precisely in the centre of your reticle. If you turn off the red dot you will find the normal reticle no 4 with fine bars, which together magnify the image. The advantage is that every hunter or sports shooter can decide by themselves when to use the illumination.

The digital illumination unit was especially designed for the daylight use and offers enclosed features:

- Digital step less illumination unit for daylight and night reticle
- Easy, fast and sensitive brightness adjustment regulation
- Memory function for the saving of the adjusted brightness after switching OFF
- Reactivating of the stored brightness after 2 seconds
- Long life time of the 3 Volt battery through innovative digital technology
- Automatically disconnection of the illumination unit after approx. 5 hours
- Easy and fast exchanging of the battery without using any tools
- Response time from the illumination minimum to the maximum approx. 6 seconds
- The grip of the knurled adjustment ring allows you also the use with hand gloves

Rifle scope 1-4x22 BA RC/OC Illuminated daylight reticle	
Magnification	1-4 x
Exit pupil, diameter	18-5,5
Twilight factor	4,4-9
Field of view in 100 m	9-30
Weight in Gramm	400
Total length in mm	267
Tube diameter in mm	30
Objective tube diameter in mm	22
Illuminated reticle coverage in cm / 100 m	6,5



Karl Kaps GmbH & Co.KG • Europastrasse • 35614 Asslar/Wetzlar
Telefon (0 6441) 8 0704-0 • Telefax (0 6441) 8 5985
www.kaps-optik.de • e-mail: info@kaps-optik.de