

HELIA CSX

”
... use the
advantage of speed!
”

C-Dot



A spare battery is conveniently located in the windage turret cap

Extremely precise adjustment mechanism creates absolute repeatability

HELIA CSX

Robust etched glass reticle in second image focal plane does not change size with increased magnification. A decisive advantage at a long distance for the long shot.

automaticlight

Digital stageless control for day and night lighting, completely silent with memory function and a red indicator ring to identify activation. Different from standard analogue control units, the innovative CSX digital technology realizes an outstanding battery life

Complex optical design with up to four objective lenses creates the unprecedented distortion-free image with an extremely wide, field-of-view

Absolutely repetition-exact placing mechanics.

Optimized KAHLES AMV coatings realize nearly loss-free transmission in the critical spectral range of light (approx. 520 nanometers)

