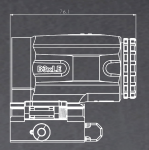
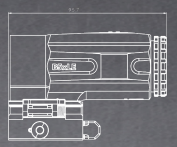




Specification FALKE B3XLE FALKE B5XLE







MAGNIFICATION VALUE
MATERIAL
DIMENSIONS
WEIGHT
FIELD OF VIEW
WINDAGE ADJUSTMENT RANGE
ELEVATION ADJUSTMENT RANGE

3X ALUMINUM 76,1X53,8X65,5MM 308G 12,7M 29 MRAD / 100 MOA 29 MRAD / 100 MOA 5X ALUMINUM 95,7X83,8X65,5MM 335G 7,6M 29 MRAD / 100 MOA 29 MRAD / 100 MOA

THESE MAGNIFICATION MODULES TRANSFORM ALL COMMON REFLEX SIGHTS INTO HIGH-QUALITY 3X-/5X-OPTICS IN SECONDS. THE MULTI-COATED LENSES, THE EXACT ADJUSTMENT MECHANISM AND THE DIOPTER COMPENSATION ARE HOUSED IN A STURDY METAL HOUSING. DUE TO THE ROBUST DESIGN, THE NITROGEN-FILLED AND POLYMER-COATED NOISE-DAMPENED OPTICS WITHSTAND THE TOUGHEST MISSIONS. THE QD PICATINNY MOUNTING IS REPEATABLE AND CAN BE CHANGED IN HEIGHT IF NECESSARY THANKS TO AN ADDITIONAL ADAPTER PIECE SUPPLIED. THE ROBUST FOLDING MECHANISM SNAPS INTO PLACE IN BOTH USAGE POSITIONS AND CAN BE UNLOCKED INTUITIVELY AT ANY TIME BY SIMPLY PUSHING.