














FALCON 2.0 EINSATZGEBIETE

MODELL	OBJEKTIV	REVIER	SEHFELD AUF 100 METER	ANSPRECH-ENTFERNUNG*	DETEKTIONS-REICHWEITE	SENSOR	LRF	AKKU
FQ35 2.0	 ∅ 35 mm, F1.0		22 m	550 m	1800 m	640 × 512 px  12 μm NETD ≤ 15 mK	—	 6.5 h
FQ50 2.0	 ∅ 50 mm, F0.9		15 m	600 m	2600 m	640 × 512 px  12 μm NETD ≤ 15 mK	—	 6.5 h
FQ50L 2.0	 ∅ 50 mm, F0.9		15 m	600 m	2600 m	640 × 512 px  12 μm NETD ≤ 15 mK		 6 h

*Entfernung auf die ein stehendes Stück Rehwild von einem stehenden Wildschwein zuverlässig unterschieden werden kann.