












Übersicht der Funktionen

pulsarwildlife.com






















WÄRMEBILD-FERNGLÄSER

MODELL	 Sensor	 System NETD	 Objektiv	 Sehfeld	 Entdeckungsdistanz	 Vergrößerung	 Akkulaufzeit
VENTEX XP35 	640 x 480 px <hr/> @17 µm	<18 mK <hr/>	35 mm <hr/> F 1.0	17.8° <hr/> 31,3 m @100 m	 1350 m	2–16x <hr/>	 9 h
VENTEX XT50 	1280 x 1024 px <hr/> @12 µm	<20 mK <hr/>	50 mm <hr/> F 1.0	17.5° <hr/> 30,7 m @100 m	 2300 m	2–16x <hr/>	 6 h



WÄRMEBILD-MONOKULARE

MODELL	 Sensor	 System NETD	 Objektiv	 Sehfeld	 Entdeckungsdistanz	 Vergrößerung	 Akkulaufzeit
ORNI XG35 	640 x 480 px <hr/> @12 µm	<20 mK <hr/>	35 mm <hr/> F 1.0	12.5° <hr/> 21,9 m @100 m	 <hr/> 1800 m	2.5–20x <hr/>	 <hr/> 12 h
ALARIS XG30 	640 x 480 px <hr/> @12 µm	<25 mK <hr/>	30 mm <hr/> F 1.2	14.6° <hr/> 25,6 m @100 m	 <hr/> 1300 m	2–16x <hr/>	 <hr/> 7 h
ALARIS XQ30 	384 x 288 px <hr/> @17 µm	<20 mK <hr/>	30 mm <hr/> F 1.2	13.3° <hr/> 23,3 m @100 m	 <hr/> 1050 m	2–8x <hr/>	 <hr/> 8 h
LUMION XL50 	1024 x 768 px <hr/> @12 µm	<20 mK <hr/>	50 mm <hr/> F 1.0	14.0° <hr/> 24,6 m @100 m	 <hr/> 2300 m	2.5–20x <hr/>	 <hr/> 7 h



**WILD
VISION**

Mobile App

LADEN SIE DIE APP HERUNTER,
UM ALLE FUNKTIONEN NUTZEN
ZU KÖNNEN



GET IT ON
Google Play

Download on the
App Store

**GESCHAFFEN
UM ZU**

entdecken

