Series	Tube	
Model	T-IR-Q35	T-IR-Q50
Туре	Uncooled VOx Microbolometer	
Resolution, pixels	640×512/12μm	
Spectral Band	8~14µm	
NETD	≤ 35mk@300K	
Frame Rate	50Hz	
Objective Lens	35mm(F1.0)	50mm(F1.0)
Field of View	12.5° ×10°	8.7° ×7°
Visual Magnification	2~8x	3~12x
Digital Zoom	1~4x	
Eye Relief	50mm	
Eyepiece Diopter	-5 ~ +5 	
Detection Range (Human)	3310m	4730m
Detection Range (Object)	4480m	6390m
Туре	0.39" OLED	
Resolution, pixels	1024×768	
Battery Type	Two 18650 Li-ion Batteries (Built-In) +One 18650 Li-ion Battery (External)	
Standby Time (22°C)	15h	
External Power Supply	5V(Type-C)	
Scope Tube Diameter	30mm	
Reliability	1200g Shock Resistance	
Protection Rating	IP67	
Memory Capacity	32GB	
Operation Temperature	-20°C ~+50°C	
Weight (Without Battery)	≤ 950g	
Dimensions	430×105×77mm	440×105×77mm
Accessory Package	Mounting Bracket, Eyecup, Lens Cap, Security Case	

COMPANY PROFILE

Chengdu Jingpin Night Vision Optoelectronics Technology Co., Ltd. (JPNVision), a subsidiary of Vital Optics Technology Co., Ltd. (Stock Code: SZ 300489), specializes in pioneering infrared thermal imaging technology. We offer a wide array of products, from infrared cores and thermal imaging modules to night vision and visual perception devices, catering to a global clientele alongside tailored solutions. Leveraging cutting-edge proprietary technology and a commitment to customer satisfaction, JPNVision represents the forefront of industry innovation. We are devoted to enhancing human sensory experiences and shaping a new era in the world of perception.

- +86 400-661-8812
- ☑ JPNVision@votinfrared.com
- en.jpnvision.com
- 9th Floor, Building E, Technology Incubation Park, 1480 North Section of Tianfu Avenue, Gaoxin District, Chengdu, China



DEALER

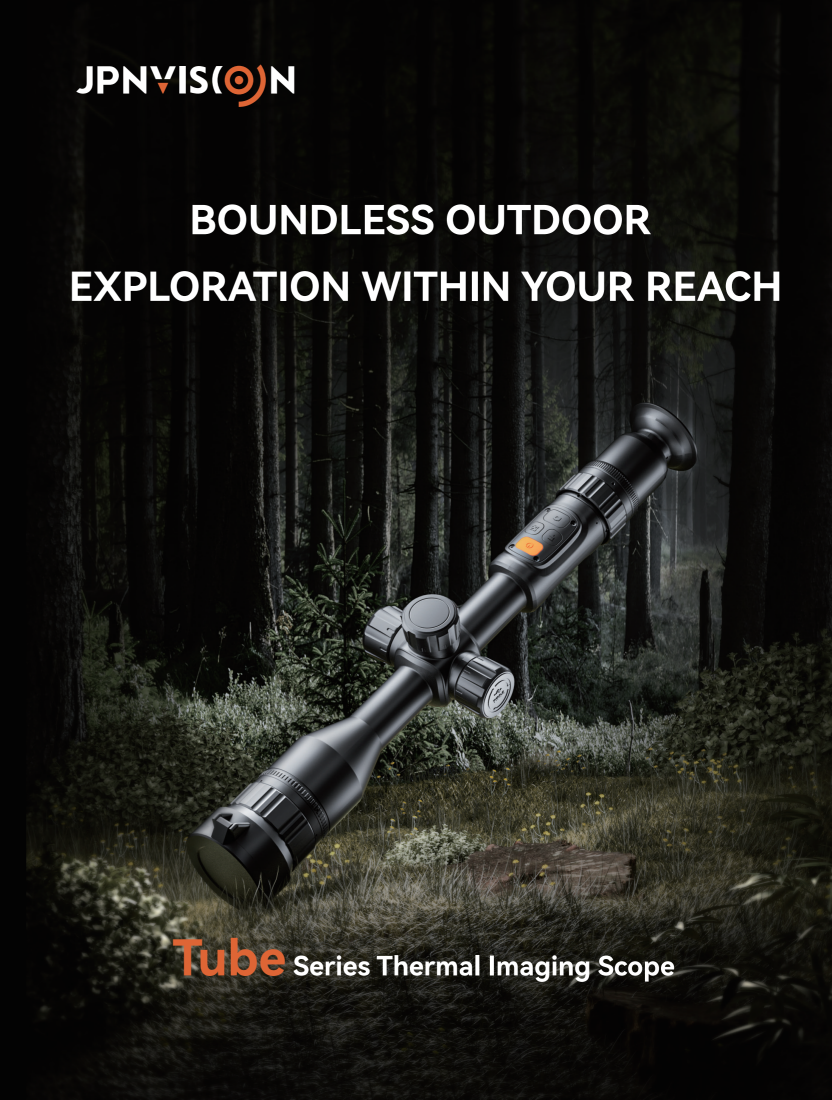




FACEBOOK

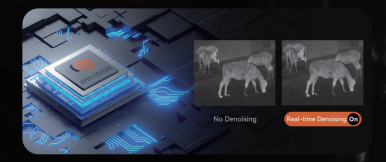
LINKEDIN

The above data and content are for reference only. In case of any changes or adjustments, no further notice will be given. The actual product shall orevail. All the content on this screen/page should not be construed as the penchmark parameters upon product delivery or as an implication of the product's usage effect.





Shutterless



Real-time Denoising



Max Shock Resistance 1200g



Long Working Time up to 15h





WiFi Transmission



8 Kinds of Palettes



Hot Track



IP67