• SPECIFICATION

XEAST®

	The Specification to	XEAST 2019) New Released	Thermal Im	aer XE-26
--	----------------------	------------	----------------	------------	-----------

Model	XE-26	
IR Resolution	32x32	
Temperature Range	<mark>-20~380℃/-4~716℉</mark>	
Accuracy	$\pm 2^{\circ}C$ ($\pm 3.6^{\circ}F$) or $\pm 2\%$ of reading	
Display	2.4" TFT 320x240 Pixels color	
<mark>Visible Camera</mark>	300,000 pixels	
Field of View(FOV)	33°x33°	
Best Focus Distance	0.5m	
Thermal Sensitivity	0.15℃	
Emissivity	0.10~1.0 adjustable	
Spectral Range	8-14um	
Color Palettes	Iron color,rainbow and gray	
Image Capture Frequency	9Hz	
Focus Mode	Fixed	
<mark>lmage Storage</mark>	SD Card(TF Micor) 8GB	
File Format	bmp	
Battery Type	4*1.5V"AA"size Lithium battery	
Battery Life	6 hours	
Timed Shutdown Time	Choosable	
Working Conditions	-5°C to 40°C/23°F to 104°F;10%RH to 80%RH	
Storage Conditions	-20°C to 50°C/-4°F to 122°F;10%RH to 80RH	
ltem Size	260*200*102mm	
ltem Weight	0.3kg	
Package Includes	1 * Infrared Thermal Imager 1 * Mini USB Data Cable 1 * 8GB Mobile U Disk 1* Card Reader 1 * User Manual 1 * Gift Box	

PRODUCT PICTURES



The Pictures of Deffirent Views of Infrared Imaging Camera XE-26













APPLICATIONS

XEAST®

The Applications to our 2019 New Released Infrared Thermography Camera XE-26













The Complete Package of Infrared Thermography Camera XE-26





TERMS OF TRADE



1). Terms of Payment: We accept T/T, L/C,Paypal,MoneyGram and Western Union.

30% deposit and other 70% balance before shipment.

2). Terms of Shipping:

It depends on clients order quantity and your special request.We oftern adopt Express(DHL,TNT,UPS,FEDEX ,EMS,SPSR,139 express and so on),LCL,FCL

3). Items will be careful checking before shipment, and we will update the delivery status timely after the goods are sent out.





