2018 New Released Infrared Imaging Camera Temperature measuring instruments thermal camera XE-165

SPECIFICATION

XEAST

Specifications to our precise Infared Thermal Camera XE-165 Specifications:

Display	2.8" Resistive type Touch Panel color LCD screen
Resolution	32 * 32
Total Pixel	1024 pixels
Resolution of Visible image:	0.3 mega pixels.
Temperature Range	-20°C to 1000°C(-4°F to 1907°F)
Measure Accuracy	±2% or ±2°C(±2%±4°F)
FOV/Shortest Focal Length	20× 20/0.5m
Thermal Sensitivity:	0.5°C
Wavelength Range	8-11.5μm
Emissivity	0.1-1.0 Adjustable
Image Capturing Frequency	6HZ
Keys	7 keys(Power,Up/Down/Left/Right,Menu,Measure)
Sersors	32*32 Thermal Array, Humidity Sensor, CMOS sensor
Focus Distance	Fixed
Vision Option	5 kinds of full infrared to the full visual, mixing visible and infrared.
Internal Memory	1GM
External Memory (Micro SD slot)	Up to 64G (Not Included)
USB Connection	Photo upload to PC and USB charging battery
File Format	BMP,JPG
Video Format	MP4
Power Supply	3.7V Li-ion recharged battery,2500mAh,size:18650
Battery Life	6 Hrs
Auto Power-off Time	5 mins
Authentication	CE, RoHS
Blending Mode	Hue blending
Temperature Alert	High or Low Tempe.Alert
Brightness	Adjustable Brighness
Auto off Function	Adjustable Auto-off function
Operating Temperature	-10°C to 50°C
Storage Temperature	-20°C to 60°C
Relative Humidity	10%RH to 80%RH
Package Lists	1 * Thermal Infrared Imager
	1 * USB Cable
	1 * User Manual
	1 * Protection bag

PRODUCT PICTURES



The Pictures of Different Views for Thermal Imager XE-165



















PACKAGE INCLUDE









1. Terms of payment:

We accept T / T, L / C, Paypal, MoneyGram and Western Union.

30% deposit and 70% pre-shipment

2. Delivery Terms:

Based on customer order quantity and your special request, we reuse express (DHL, TNT, UPS, FEDEX, EMS, SPSR, 139 Express and others), LCL, FCL

The item must be carefully inspected before shipment, and we will update the delivery status promptly after the item is shipped.

COMPANY INFORMATIONS



