

# **Thermal Imaging Camera**Model **R2165**



## TECHNICAL DATA

#### **Features**

- 160 x 120 infrared resolution (19,200 pixels)
- 2.8" color TFT Display
- Built-in LED flashlight
- Choice of 7 color palettes
- Intuitive on-screen measurement tools
- 3 image modes (Thermal, Visual Image, Thermal Blending)
- High and Low temperature spot and alarm indicators
- IP65 and 6.5' (2m) drop tested
- Rechargeable li-ion battery
- Tripod mountable for continuous long-term monitoring
- View, analyze stored data and generate reports or project in real-time
- · Low battery indication and auto shut-off
- Includes USB cable, 32GB micro SD card & soft carrying case

## **Specifications**

### **Imaging and Optical Specifications**

Field of View (FOV): 56 x 42°

Optimal Focal Distance: 0.25m (0.82')

Spatial Resolution: (IFOV) 6.1 mrad

Thermal Sensitivity (NETD): <0.05°C (50mK)

Image Capture Frequency: 9Hz
Focus: Fixed

Measurement

Temperature Range: 14 to 752°F (-10 to 400°C)

Accuracy: ±3.6°F (2°C) or ±2% of reading, for ambient

temperature at 77°F (25°C)

Resolution: 0.1°F/°C

**Detector Specifications** 

Detector Type: Uncooled microbolometer,

Focal plane array (UFPA)

Spectral Range: 8 to 14µm

IR Resolution: 160 x 120 (19,200 pixels)



Continued...





# **Thermal Imaging Camera**Model **R2165**



## TECHNICAL DATA







#### **Image Presentation and Measurement Analysis**

Display: 2.8" color TFT

Color Palettes: 7 (Ironbow/Rainbow/

Rainbow(HC)/

Lava/Red-Hot/White-Hot/

Black-Hot)

Image Modes: Thermal, Visual Image,

Thermal Blending

On-Screen

Temperature Markers: 7 (Center/High Temp/ Low Temp/Region of

Interest/Up to 3 points)

Ye

Adjustable (0.01 to 0.99)

Temperature

Center Spot:

Emissivity:

Alarm Indicators: High/Low (User adjustable)

Automatic Hot/

Cold Detection: Auto hot or cold spot-meter markers

#### **General Specifications**

Digital Camera: Yes

Digital Camera Resolution: 640 x 480 pixels

Display Resolution: 320 x 240 pixels

Image Format: BMP LED Flashlight: Yes

External Memory: Micro SD card
Auto Shut-off: Yes (user adjustable 5/10/30 minutes)

Tripod Mountable: Yes
Low Battery Indicator: Yes

Power Supply: 3.7V/5000mAh

rechargeable Li-ion battery

Battery Life: Approx. 6 hours
Charging System: In Camera

Charging System: In Camera Charge Time: 4 hours

PC Connectivity: USB Cable (Type-C)

Continued...





# **Thermal Imaging Camera**Model **R2165**



TECHNICAL DATA







Software:
Software Functionality:

Software OS Compatibility: Supported Languages: Product Certifications:

Operating Temperature: Storage Temperature: Operating/Storage Humidity Range:

Maximum Operating Altitude: 6561' (2000m)
Dimensions: 9.3 x 3 x 3.4"

Weight:

Yes (download from website)

Image Analysis/
Report Generation/
Live Camera Feed
Windows 7/8/10/11
English and French
CE, IP65, 6.5' (2m)
drop test

32 to 122°F (0 to 50°C) -4 to 140°F (-20 to 60°C)

10 to 90% 6561' (2000m) 9.3 x 3 x 3.4" (236 x 76 x 86mm)

1lbs (454g)

Model	Description
R2165	Thermal Imaging Camera
R8888	Medium Hard Carrying Case
R1500	Tripod
RSD-16GB	Micro SD Memory Card w/Adapter, 16GB
R2165-NIST	Thermal Imaging Camera with NIST

