

# Spot CAM+IR

The Spot CAM+IR payload turns Spot into a powerful inspection tool with purpose-built cameras.

Use Spot CAM+IR to get eyes on remote or hazardous environments while focusing on inspection details that matter.



Génération robots, official distributor service@generationrobots.com +49 30 30 01 14 533 www.generationrobots.com

### **Features**



Integrated radiometric thermal camera



Spherical camera (360 x 170° view)



Pan-tilt-zoom (PTZ) camera with 30x optical zoom



Two speakers and microphones enable two-way audio



High-sensitivity microphone for auditory inspections



Four pairs of LEDs provide illumination in dark environments



Roll cage for crash protection



USB port available for saving image data



Protected cabling and sealed electronics



Configuration options for front or rear mounting



## **Specifications**

#### **DIMENSIONS**

**Length** = 334 mm (13.1 in) **Width** = 227 mm (8.9 in)

Height

(Front Mount) = 357 mm (14.1 in) (Rear Mount) = 427 mm (16.8 in)

Weight

(Front Mount) = 7.5 kg (16.4 lbs) (Rear Mount) = 8.0 kg (19.8 lbs)

#### 360° CAMERA

Field of View (FoV) = 360 x 170° Video Frame Rate = Variable\* Video Storage = No Video Streaming = Yes Resolution = 10 MP File Size = 31.1 MB Still Image Format = PPM (Portable Pixel Map)

## PTZ CAMERA

Resolution = 2MP, 1080p video Optical Zoom = 30x Pointing Accuracy = 2 degrees Range of Motion = 170°/sec Tilt Range = -30 to 270°

## IR CAMERA

Scene Temp. Range (High Gain) =  $-40^{\circ}$ C to  $+160^{\circ}$ C (Low Gain) =  $-40^{\circ}$ C to  $+550^{\circ}$ C Video Speed = 7.5 Hz FoV =  $69 \times 56^{\circ}$ Image Resolution =  $640 \times 512$ 

Accuracy = Radiometric ±5°C

#### **AUDIO**

Input = Sennheiser MKE-600 shotgun microphone Storage = Removable 256 GB USB 3.1

#### **ENVIRONMENT**

Ingress Protection = IP65 Operating Temperature = -20°C to 45°C

\*Dependent on WiFi network signal strength

# Image Samples (IR, 30x Optical Zoom, 360° Color Panorama)







## Contact

Génération robots, official distributor service@generationrobots.com +49 30 30 01 14 533 www.generationrobots.com





