



FLIR Infrared Camera: -13° to 716°, 160 x 120 Pixels, 57.0° Horizontal x 44.0° Vertical, 70 mK

Item 55KP99 Mfr. Model TG267

Compare

Product Details [Catalog Page 580](#)

Brand **FLIR**

Item - Infrared Camera **Infrared Camera**

Temp. Range (F) - Infrared **-13° to 716°**

Temp. Range (C) - Infrared **-25° to 380°**

Field of View - IR Camera **57.0° Horizontal x 44.0° Vertical**

Focus Distance - Infrared **Minimum of 0.30 m**

Focus Method **Fixed**

Thermal Sensitivity - IR Camera **70 mK**

Detector Resolution - Infrared **160 x 120 Pixels**

Display - IR Camera **2.4 in TFT Color LCD**

Display Resolution - IR Camera **320 x 240 Pixels**

Wireless **No**

NIST Certified **No**

Frame Rate - IR Camera **8 Hz**

Picture In Picture **No**

Laser Sighting **Yes**

Alarm **No**

Visual Light Resolution **3.1 MP**

Image Notation **No Notation**

Removable Memory Card **Not Included**

File Formats **JPEG**

Articulating Lens **No**

Multiple Lens Option **No**

Drop Tested **2 m**

Ambient Temp. Range **-15° to 50°C**

Safety Rating **CE/CB/EN61010/UL**

Manufacturers Warranty Length **2 yr Parts and Labor**

Included Charger **T911631ACC**

Charger Replacement **T911631ACC**

Product Type **Infrared Camera**

UNSPSC **41115321**

Country of Origin **Taiwan (subject to change)**

Product Description

Infrared cameras help you find potential problems fast, and document your findings for followup and reporting. A great tool for electrical and industrial maintenance, process monitoring, tank levels, steam traps, utility inspections, and building maintenance.