

Infrared Cameras / FLIR Infrared Camera: -13° to 716°, 160...











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

Image Notation No Notation

Product Details Catalog F	age 580
Brand FLIR	
Item - Infrared Camera Infrared C	amera
Temp. Range (F) - Infrared -13° to	716°
Temp. Range (C) - Infrared -25° to	380°
Field of View - IR Camera 57.0° H	orizontal x 44.0° Vertical
Focus Distance - Infrared Minimu	m of 0.30 m
Focus Method Fixed	
Thermal Sensitivity - IR Camera 7	0 mK
Detector Resolution - Infrared 160	x 120 Pixels
Display - IR Camera 2.4 in TFT Co	lor LCD
Display Resolution - IR Camera 32	20 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	

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.