


FLIR Systems A310 PT 25° PAL (9 HZ) dual-sensor temperature-measurement Pan/Tilt

Technical Specification

Make	FLIR Systems	
Company	FLIR Systems	
Model code	A310 PT 25° PAL (9 HZ)	
Previously known as	1	
Chip Inch Size	1/4	
Resolution	320 x 240	
Digital (DSP)	Yes	
Specialist Type	Thermal	
Auto Iris	Yes	
Direct Drive	Yes	

Electrical Specifications	Voltage: 24 V AC, 24 V DC
Focal Length mm	76
Signal Mode	PAL
Y/ C (Video Output)	Composite video output, PAL /NTSC compatible
Network Properties	Interface: RJ-45 Network Protocols: Ethernet/IP, Modbus TCP, TCP, UDP, SNTP, RTSP, RTP, HTTP, ICMP, IGMP, ftp, SMTP, SMB (CIFS), DHCP, MDNS (Bonjour), uPnP
Physical Specifications	Weight g: 17,800 Dimensions mm: 460 x 467 x 326
Environmental Specifications	Operating Temperature °C: -25 ~ +50 C (-13 ~ +122 F) Operating Humidity %: 95
Additional info	A310PT cameras are the first in the world to combine thermal and visible light video security imaging with automated safety monitoring based on the detection of temperature measurement thresholds.