



High Definition H.264 IP Cameras

	Key Features	Benefits			
•	Remote Zoom and Focus	Installation requires only mounting and aiming, included lens provides remote focus and 18x zoom			
•	•	16:9 widescreen 30 images per second 720p and 1080p resolutions			
•	Industry Standards •	ONVIF compliance provides support from leading video management systems including Avigilon Control Center			
•	Automatic IR Cut Filter •	Superior low-light performance and sensitivity to IR illuminators			
•	Compression	H.264 compression provides high image quality with low bandwidth and minimal storage at high frame rates Multiple independent streams allow optimization of storage and bandwidth			
•	Alarm Input and Outputs	Synchronize recording with external alarms and integrate camera motion detection into existing alarm systems			
•	Power-over-Ethernet (PoE) •	No external power required			
•	Plug-and-Play •	Auto-detection and auto-configuration of cameras for easy installation			
•	Plug-and-Play •	Auto-detection and auto-configuration of cameras for easy installation			





High Definition H.264 IP Cameras

Resolution	Pixel Layout	Sensor Format	Lens	Maximum Images Per Second	Sensitivity (lux)	Models	Recommended Application
2.0 MP	1920 x 1080	1/3"	5-85mm, f/1.6 remote zoom & focus	30 ips	0.4 in Color 0.04 in Monochrome	2.0MP-HD-H264-B1	HDTV 16:9 format and high refresh rate for capturing real-time 1080P video
1.0 мр	1280 x 720	1/3"	5-85mm, f/1.6 remote zoom & focus	30 ips	0.4 in Color 0.04 in Monochrome	1.0MP-HD-H264-B1	HDTV 16:9 format and high refresh rate for capturing real-time 720P video











All Avigilon HD H.264 IP Cameras have DC auto-iris control and can be powered by PoE, AC or DC. Product specifications subject to change without notice.

