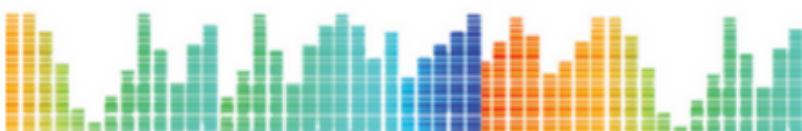


Cannon XM1 Camera

Depth	10.7 in
Camcorder Media Type	Mini DV
Optical Sensor Type	3CCD
Optical Sensor Size	1/4"
Digital Zoom	100 x
Video Recording Modes	LP, SP
System TTL contrast detection	
Auto Focus Points	(Zones) Qty 56
Interfaces	Provided S-Video, component video
Analog Video Format	PAL
Horizontal Resolution	625 dpi
Image Stabilizer	optical
Video Head Qty	2
Camcorder Slow Shutter Modes	1sec
Shooting Modes	frame movie mode, normal movie mode
Effective Video Resolution	300 KP
Digital Zoom	100x
Digital Scene Transition	Black & white fader, horizontal wipe, fade trigger
Optical Sensor Size	1/4"
Enclosure Color	Black, metallic silver
Optical Zoom	20x
Video Recording Modes	SP, LP
Auto Focus	TTL contrast detection
Auto Focus Points	(Zones) Qty 56
Camcorder Sensor Resolution	320 KP
Optical Sensor Type	3CCD
Manufacturer	Canon
Camera Flash	Type



Cannon XM1 Camera

Display Format	122,000 pixels
Display Form Factor	rotating
Min Operating Temperature	23 °F
Max Operating Temperature	113 °F
Min Illumination	6 lux
Exposure Metering	center-weighted
Exposure Modes	aperture-priority, automatic, manual, program, shutter-priority Shooting Programs sand & snow, spotlight Special Effects Black & White White Balance automatic, presets White Balance Presets indoor, outdoor
Max Shutter Speed	1/16000 sec
Min Shutter Speed	1/50 sec
Exposure Compensation	±2 EV range, in 1/4 EV steps
Min Shutter Speed	1/50 sec
Special Effects	Black & White
White Balance	Automatic, presets
Shooting Programs	Sand & snow, spotlight
Max Shutter Speed	1/16000 sec
Exposure Compensation	±2 EV range, in 1/4 EV steps
Exposure Metering	Center-weighted Exposure Modes Program, automatic, manual, aperture-priority, shutter-priority White Balance Presets Indoor, outdoor
Min Illumination	6 lux

