Technical Specifications			
	Canon PowerShot G10	Nikon COOLPIX P6000	Panasonic Lumix DMC-LX3
Sensor And Processor	14.7-megapixel CCD (4416x3312 pixels); DIGIC 4	13.5-megapixel CCD (4224x3168 pixels); EXPEED with automatic distortion correction	10.1-megapixel CCD (3648x2736 pixels); Venus Engine IV with automatic aberration correction
Lens	Canon 28-140mm f/2.8-4.5 with Optical Image Stabilizer	Nikkor 28-112mm f/2.7-5.9 ED with Optical Image Stabilizer	Leica DC 24-60mm f/2-2.8 aspherical with Optical Image Stabilizer
LCD Screen And Viewfinder	3" LCD (461,000 dots); zooming optical finder	2.7" LCD (230,000 dots); zooming optical finder	3″ LCD (460,000 dots); no finder; optional (24mm) external finder
File Formats	JPEG, raw; Motion JPEG to 640x480 pixels	JPEG, raw; Motion JPEG to 640x480 pixels	JPEG, raw; Motion JPEG to 1280x720 pixels
Sensitivity At Full Resolution	ISO 80-1600	ISO 64-6400	ISO 80-3200
Exposure Control	Evaluative, Center-Weighted, Spot meter; Exposure Compensation, AE Lock, Bracketing	Matrix, Center-Weighted, Spot meter; Exposure Compensation, AE Lock, Bracketing	Multi-Zone, Center-Weighted, Spot meter; Exposure Compensation, AE Lock, Bracketing
Optional Accessories	Speedlites and wireless flash transmitter; remote controller; adapter tube for 1.4x converter or filters; underwater housing	Speedlights; remote control unit; adapter tube for 0.76x wide angle converter and filters	Flash units; adapter tube for 0.75x wide angle converter and filters; external optical (24mm) viewfinder
Power And Capacity (Per CIPA)	Rechargeable lithium-ion battery for 400 shots	Rechargeable lithium-ion battery for 260 shots	Rechargeable lithium-ion battery for 380 shots
Size/Weight	3.1x4.3x1.8"; 12.3 oz	2.6x4.2x1.7"; 8.5 oz	2.3x4.3x1.1" (plus protruding lens barrel); 8 oz
Street Price	\$420	\$449	\$410