			AW100		
Effective pixels		16.0 megapixels			
Image sensor		1/2.3 type F	RGB CMOS sensor		
Lens		Optical 5x z	coom, NIKKOR lens		
	Focal length	5.0-25.0 mr	m (35mm [135] format equivalent to 28-140 mm)		
	Max. reproduction ratio	0.31x (35m	m [135] format equivalent)		
	Aperture	f/3.9-4.8			
	Lens construction	11 element	s in 9 groups (2 ED glass elements)		
Digital zoom		Maximum 4	x (35mm [135] format equivalent to approx. 560 mm)		
Focus range (from lens)		Approx. 50 cm (1 ft. 8 in.) to infinity (at wide-angle setting), approx. 1 m (3 ft. 4 in.) to infinity (at telephoto setting), Macro mode: approx. 1 cm (0.4 in.) to infinity (at wide-angle setting), approx. 50 cm (1 ft. 8 in.) to infinity (at telephoto setting)			
Vibration Redu	uction (VR)	Lens-shift type + electronic type (for still images), Lens-shift type (for movies)			
Other blur-reduction functions		Motion detection (conventional type), BSS (Best Shot Selector)			
ISO sensitivity	(Standard output sensitivity)	ISO 125, 200, 400, 800, 1600, 3200, Auto (ISO 125 to 800), Fix range auto (ISO 125 to 400)			
LCD monitor		7.5 cm (3-in.), approx. 460k-dot, wide-viewing angle TFT LCD monitor (HVGA), clear color panel, anti- reflection coating, brightness adjustment			
Storage media	1	Internal memory (approx. 83 MB), SD/SDHC/SDXC memory card*1			
	Face-priority AF/max. number of faces to be detected	12	Face priority, Face-priority AE, Face Zoom-in		
	Skin softening	•	During shooting/playback		
Smart portrait	Smile timer	•	Smile timer, up to three smiling faces can be detected, can be switched ON/OFF		
system	Blink proof	•	Continuous shooting frame: 2, Can be switched ON/OFF		
	Blink warning	•	Can be switched ON/OFF		
	In-Camera Red-Eye Fix	•	Automatically corrects red eye digitally, pre-flashes		
Subject Tracki	ng* ² * ³	•	Auto lock-on: not available/AF activation: available/Tracking restart: not available		

^{*1} Not compatible with MultiMediaCard (MMC) *2 Tracks a designated subject automatically *3 Can be set from shooting menu in Auto shooting mode

		AW100
Scene modes		19 scene modes*1 (Portrait, Landscape, Sports, Night portrait, Party/indoor, Beach, Snow, Sunset, Dusk/dawn, Night Landscape, Close-up, Underwater, Food, Museum, Fireworks show, Black and white copy, Backlighting, Panorama, Pet portrait)
	Easy auto mode	7 scene modes + Auto mode (Portrait, Landscape, Night portrait, Night landscape, Close-up, Backlighting, Underwater)
Sport conti	l nuous mode	(Fortialt, Landscape, Night portialt, Night landscape, Close-up, Backlighting, Order water)
Movie		HD 1080p: 1920 x 1080 (30 fps), HD 720p: 1280 x 720 (30 fps), iFrame 540: 960 x 540 (30 fps), VGA: 640 x 480 (30 fps)
	HS movie	● (240/120/60/15 fps, no sound)
D-Lighting		•
Active D-lig	ghting	_
Picture cold	or	•
Quick retou	uch	•
Slide show	,	Built-in; Background music: one kind, Effect: two kinds
File-sorting	functions	Auto sort mode, Favorite pictures mode, List by date mode
USB transf	er rate*2	Approx. 40.1 Mbps
USB charg	ing	_
Interface/D	irect print compatibility	Hi-Speed USB / PictBridge
Supported	languages	29 languages (products for Japan feature Japanese/English only)
Projector		_
Power sou	rces	Rechargeable Li-ion Battery EN-EL12 (1050 mAh), AC Adapter EH-62F (option)
Number of	shots per charge (battery life)*3	Approx. 250 frames with EN-EL12
Dimension	s (width x height x depth)	Approx. 110.1 x 64.9 x 22.8 mm/ 4.4 x 2.6 x 0.9 in. (excluding projections)
Weight*4		Approx. 178 g/ 6.3 oz (including battery and SD memory card)

^{*1} Excluding Easy auto mode *2 Depends on conditions of a PC, SD memory card, etc. *3 Based on CIPA Standards for measuring life of batteries *4 Based on CIPA Guidelines, DCG-005-2009

			S100		
Effective pixels		16.0 megapixels			
Image sens	or	1/2.3 type F	RGB CMOS sensor		
Lens		Optical 5x 2	zoom, NIKKOR lens		
	Focal length	5.0-25.0 mi	m (35mm [135] format equivalent to 28-140 mm)		
	Max. reproduction ratio	0.31x (35m	m [135] format equivalent)		
	Aperture	f/3.9-4.8			
	Lens construction	10 element	s in 12 groups (two ED glass element)		
Digital zoon	1	Maximum 4	4x (35mm [135] format equivalent to approx. 560 mm)		
Focus range (from lens)		Approx. 50 cm (1 ft. 8 in.) to infinity (at wide-angle setting), approx. 1 m (3 ft. 3 in.) to infinity (at telephoto setting), Macro mode: approx. 1 cm (0.4 in.) to infinity (at wide-angle setting), approx. 50 cm (1 ft. 8 in.) to infinity (at telephoto setting)			
Vibration Re	eduction (VR)	Lens-shift type + electronic type (for still images), electronic type (for movies)			
Other blur-reduction functions		Motion detection, BSS (Best Shot Selector)			
ISO sensitiv	rity (Standard output sensitivity)	ISO 125, 200, 400, 800, 1600, 3200, Auto (ISO 125 to 800), Fixed range auto (ISO 125 to 400)			
LCD monito	ır	Wide-viewing angle 8.7 cm (3.5-in.), approx. 820k-dot, touch-panel type, organic LED monitor (full wide VGA), Clear Color Display, anti-reflection coating, brightness adjustment			
Storage me	dia	Internal memory (approx. 53.7 MB), SD/SDHC/SDXC memory card*1			
	Face-priority AF/max. number of faces to be detected	12	Face priority, Face-priority AE, Face Zoom-in		
	Skin softening	•	During shooting/playback		
Smart portrait	Smile timer	•	Smile timer (continuous/single shooting can be switched ON/OFF), Up to three smiling faces can be detected, can be switched ON/OFF		
system	Blink proof	•	Continuous shooting frame: 2, Can be switched ON/OFF		
	Blink warning	•	Can be switched ON/OFF		
	In-Camera Red-Eye Fix (digital)	•	"Auto with red-eye reduction" using pre-flashes available in Flash mode		
Subject Tra	cking* ^{2*3}	•	Auto lock-on: not available/AF activation: available/Tracking restart: not available		

^{*1} Not compatible with MultiMediaCard (MMC)
*2 Tracks a designated touched subject automatically
*3 Select from options in Auto shooting menu

		S100		
Scene modes		20 scene modes*1 (Portrait, Landscape, Sports, Night portrait, Party/indoor, Beach, Snow, Sunset, Dusk/dawn, Night Landscape, Close-up, Pet portrait, Food, Museum, Fireworks show, Black and white copy, Backlighting, Panorama, Draw, 3D)		
	Easy auto mode	6 scene modes + Auto mode (Portrait, Landscape, Night portrait, Night landscape, Close-up, Backlight)		
Sport contin	nuous mode	_		
Movie		HD 1080p: 1920 x 1080 (30 fps), HD 720p: 1280 x 720 (30 fps), iFrame 540: 960 x 540 (30fps), VGA: 640 x 480 (30 fps)		
	HS movie	● (15/60/120/240 fps, no sound recording)		
D-Lighting		•		
Active D-lig	hting	-		
Picture cold	or	•		
Quick retou	ch	•		
Slide show		Built-in; Background music: 1 kind, Effect: 2 kinds		
File-sorting	functions	Auto sort mode, Favorite pictures mode, List by date mode		
USB transfe	er rate*2	Approx. 40.1 Mbps		
USB chargi	ng	 With supplied charging AC Adapter: approx. 3 h 15 min charging time When camera is connected with powered on PC*3 via supplied USB cable: approx. 3 h 45 min charging time 		
Interface/D	rect print compatibility	Hi-Speed US/PictBridge		
Supported languages		29 languages (products for Japan feature Japanese/English only)		
Projector		_		
Power sources		Rechargeable Li-ion Battery EN-EL19 (700 mAh), AC Adapter EH-62D (option)		
Number of	shots per charge (battery life)*4	Approx. 150 frames with EN-EL19		
Dimensions	(width x height x depth)	Approx. 99.0 x 65.2 x 18.1 mm/3.9 x 2.6 x 0.8 in. (excluding projections)		
Weight*5		Approx. 138 g/4.9 oz. (including battery and SD memory card)		

			S1200pj		
Effective pixels		14.1 megapixels			
Image sen	sor	1/2.3 type RGB CCD) sensor		
Lens		Optical 5x zoom, NII	KKOR lens		
	Focal length	5.0-25.0 mm (35mm	[135] format equivalent to 28-140 mm)		
	Max. reproduction ratio	0.81x (35mm [135] f	ormat equivalent)		
	Aperture	f/3.9-5.8			
	Lens construction	13 elements in 9 gro	ups		
Digital zoo	m	Maximum 4x (35mm	[135] format equivalent to approx. 560 mm)		
Focus range (from lens)		Approx. 30 cm (1 ft.) to infinity (at wide-angle setting), approx. 50 cm (1 ft. 8 in.) to infinity (at telephoto setting), Macro mode: approx. 3 cm (1.2 in.) to infinity (at wide-angle setting), approx. 50 cm (1 ft. 8 in.) to infinity (at telephoto setting)			
Vibration Reduction (VR)		Lens-shift type + electronic type (for still images), lens-shift type (for movies)			
Other blur-reduction functions		Motion detection, BSS (Best Shot Selector)			
ISO sensitivity (Standard output sensitivity)		ISO 80, 100, 200, 400, 800, 1600, 3200 (2048 x 1536), 6400 (2048 x 1536), Auto (ISO 80 to 800), Fixed range auto (ISO 80 to 200, 80 to 400)			
LCD monit	or	7.5 cm (3-in.), approx. 460k-dot, TFT LCD monitor (HVGA), clear color panel, Hard coating, brightness adjustment			
Storage me	edia	Internal memory (approx. 94 MB), SD/SDHC/SDXC memory card*1			
	Face-priority AF/max. number of faces to be detected	12	Face priority, Face-priority AE, Face Zoom-in		
_	Skin softening	•	During shooting/playback		
Smart portrait	Smile timer	•	Up to three smiling faces can be detected, can be switched ON/OFF		
system	Blink proof	•	Continuous shooting frame: 2, can be switched ON/OFF		
	Blink warning	•	Can be switched ON/OFF		
	In-Camera Red-Eye Fix (digital)	•	Automatically corrects red eye digitally, pre-flashes		
Subject Tra	acking* ^{2*3}	•	Auto lock-on: not available/AF activation: available/Tracking restart: not available		

^{*1} Not compatible with MultiMediaCard (MMC)
*2 Tracks a designated subject automatically
*3 Can be set from AF area setting in Auto shooting mode

		S1200pj		
Scene modes		18 scene modes*1 (Portrait, Landscape, Sports, Night portrait, Party/indoor, Beach, Snow, Sunset, Dusk/dawn, Night Landscape, Close-up, Pet portrait, Food, Museum, Fireworks show, Black and white copy Backlighting, Panorama assist)		
	Easy auto mode	6 scene modes + Auto mode (Portrait, Landscape, Night portrait, Night landscape, Close-up, Backlight)		
Sport cont	tinuous mode	_		
Movie		720p: 1280 x 720 (30 fps), iFrame 540: 960 x 540 (30 fps), VGA: 640 x 480 (30 fps)		
	HS movie	_		
D-Lighting]	•		
Active D-li	ighting			
Picture co	olor	Playback menu (Filter effects)		
Quick retouch		•		
Slide show		Built-in; Background music: 3 kinds, Effect: 6 kinds		
File-sorting functions		Auto sort mode, Favorite pictures mode, List by date mode		
USB trans	sfer rate*2	Approx. 480 Mbps		
USB char	ging	 With supplied charging AC Adapter: approx. 5 h charging time When camera is connected with powered on PC*3 via supplied USB cable: approx. 5 h charging time 		
Interface/[Direct print compatibility	Hi-Speed USB/PictBridge/External input connector (for iPhone)		
Supported	d languages	29 languages (products for Japan feature Japanese/English only)		
Projector		Three-light, single-plate, color sequential system Brightness: Up to 20 lumens*4, image size: 5 to 60 in., throw distance: approx. 0.26 to 3.1 m, endurance (battery life): approx. 1 hour with EN-EL12, resolution (output): VGA equivalent		
Power sources		Rechargeable Li-ion Battery EN-EL12 (1050 mAh), AC Adapter EH-62F (option)		
Number o	of shots per charge (battery life)*5	Approx. 220 frames with EN-EL12		
Dimension	ns (width x height x depth)	Approx. 107.0 x 63.4 x 22.6 mm/4.3 x 2.5 x 0.9 in. (excluding projections)		
Weight*6		Approx. 186 g/6.6 oz. (including battery and SD memory card)		

^{*1} Excluding Easy auto mode *2 Depends on conditions of a PC, SD memory card, etc. *3 Depends on power supply from PC *4 Average value at shipment; based on JIS 6911 (Method of notation for data projector 2003); measurement and measuring conditions are based on Appendix 2 *5 Based on CIPA Standards for measuring life of batteries

^{*6} Based on CIPA Guidelines, DCG-005-2009

			P7100		
Effective pixels		10.1 megapixels			
Image senso	or	1/1.7-in. type	RGB CCD, 10.39 total megapixels		
Lens		Optical 7.1x z	coom, NIKKOR lens		
	Focal length	6.0-42.6 mm	(35mm [135] format equivalent to 28-200 mm)		
	Max. reproduction ratio	0.176x (35mr	n [135] format equivalent)		
	Aperture	f/2.8-5.6 (six-	blade iris diaphragms)		
	Lens construction	11 elements i	n 9 groups (2 ED glass element, 4 aspherical lens elements)		
Digital zoom	l	Maximum 4x	(35mm format equivalent to approx. 800 mm)		
Focus range (from lens)			m (1 ft. 8 in.) to infinity (at wide-angle setting), approx. 80 cm (2 ft. 7 in.) to infinity (at telephoto mode: approx. 2 cm (0.8 in.) to infinity (at wide-angle setting)		
Vibration Re	Vibration Reduction (VR)		Lens-shift type (for still images and movies)		
	Other blur-reduction functions	Motion detection (conventional type), BSS (Best Shot Selector)			
ISO sensitiv	ISO sensitivity (Standard output sensitivity)		ISO 100, 200, 400, 800, 1600, 3200, Hi 1 (ISO 6400 equivalent), Auto (ISO 100 to 800), High ISO auto (ISO 100 to 1600), Fixed range auto (ISO 100 to 200, 100 to 400), Minimum shutter speed setting (from 1 s to 1/125 s), Low noise night mode (ISO 400 to 12800)		
LCD monito	r	7.5 cm (3-in.), approx. 921k-dot, wide-viewing angle, vari-angle type TFT LCD monitor (VGA), Clear Color Display, anti-reflection coating, brightness adjustment			
Storage med	dia	Internal memory (approx. 94 MB) , SD/SDHC/SDXC/UHS-I memory card*1*3			
	Face-priority AF/max. number of faces to be detected	12	Face priority, Face-priority AE, Face Zoom-in		
	Skin softening	•	During shooting/playback		
Smart portrait	Smile timer	•	Up to three smiling faces can be detected, can be switched ON/OFF		
system	Blink proof	х			
	Blink warning	•	Can be switched ON/OFF		
	In-Camera Red-Eye Fix	•	Automatically corrects red eye digitally, pre-flashes (ON/OFF)		
Subject trac	king* ²	•	Auto lock-on/AF activation/Tracking restart not available		

^{*1} Not compatible with MultiMediaCard (MMC)
*2 Tracks a designated subject automatically
*3 Information restricted

		P7100		
Scene modes		18 scene modes*1 (Scene auto selector, Portrait, Landscape, Sports, Night portrait, Party/indoor, Beach, Snow, Sunset, Dusk/dawn, Night Landscape, Close-up, Food, Museum, Fireworks show, Black and white copy, Backlighting (HDR ON/OFF), Panorama assist, Pet portrait)		
	Scene auto selector	6 scene modes + Auto mode (Portrait, Landscape, Night portrait, Night landscape, Close-up, Backlighting)		
Sport continuous m	node	_		
Movie		HD 720p: 1,280 x 720 (24 fps), VGA: 640 x 480 (30 fps), QVGA: 320 x 240 (30 fps)		
	HS movie	_		
D-Lighting		•		
Active D-lighting		•		
COOPIX Picture Controls		6 kinds [Standard (default), Neutral, Vivid, Monochrome (B/W, sepia), Custom 1, Custom 2] (equivalent to P7000)		
Quick retouch		•		
Slide show		•		
File-sorting functions		List by date mode		
USB transfer rate*2		Approx. 40.1 Mbps		
USB charging		_		
Interface/Direct prid	nt compatibility	Hi-Speed USB/PictBridge		
Supported languag	ges	29 languages (products for Japan feature Japanese/English only)		
Projector		1_		
Power sources		Rechargeable Li-ion Battery EN-EL14 (1030 mAh), AC Adapter EH-5b (option)		
Number of shots per charge (battery life)*3		Approx. 350 frames with EN-EL14		
Dimensions (width	x height x depth)	Approx. 116.3 x 76.9 x 48 mm/4.6 x 3.9 x 1.9 in. (excluding projections)		
Weight*4		Approx. 395 g/14 oz. (including battery and SD memory card)		

^{*1} Excluding Scene auto selector *2 Depends on conditions of a PC, SD memory card, etc. *3 Based on CIPA Standards for measuring life of batteries *4 Based on CIPA Guidelines, DCG-005-2009

			S6200		
Effective pixels		16.0 megapixels			
Image sense	or	1/2.3 type F	RGB CCD sensor		
Lens		Optical 10x	zoom, NIKKOR lens		
	Focal length	4.5-45.0 mi	m (35mm [135] format equivalent to 25-250 mm)		
	Max. reproduction ratio	0.04x (35m	m [135] format equivalent)		
	Aperture	f/3.2-5.8			
	Lens construction	8 elements	in 8 groups (one ED glass element)		
Digital zoom		Maximum 4	4x (35mm [135] format equivalent to approx. 1000 mm)		
Focus range (from lens)		Approx. 50 cm (1 ft. 8 in.) to infinity (at wide-angle setting), approx. 1.1 m (3 ft. 6 in.) to infinity (at telephoto setting), Macro mode: approx. 10 cm (3.9 in.) to infinity (at the widest angle setting)			
Vibration Re	eduction (VR)	Lens-shift type (for still images and movies)			
Other blur-reduction functions		Motion detection, BSS (Best Shot Selector)			
ISO sensitiv	ity (Standard output sensitivity)	ISO 80, 100, 200, 400, 800, 1600, 3200, Auto (ISO 80 to 1600), Fixed range auto (ISO 80 to 400, 80 to 800)			
LCD monito	r	6.7 cm (2.7-in.), approx. 230k-dot, TFT LCD monitor (QVGA), anti-reflection coating, brightness adjustment			
Storage me	dia	Internal memory (approx. 74 MB), SD/SDHC/SDXC memory card*1			
	Face-priority AF/max. number of faces to be detected	12	Face priority, Face-priority AE, Face Zoom-in		
	Skin softening	•	During shooting/playback		
Smart portrait	Smile timer	•	Up to three smiling faces can be detected, can be switched ON/OFF		
system	Blink proof	•	Continuous shooting frame: 2, Can be switched ON/OFF		
	Blink warning	•	Can be switched ON/OFF		
	In-Camera Red-Eye Fix (digital)	•	"Auto with red-eye reduction" using pre-flashes available in Flash mode		
Subject Trac	cking* ^{2*3}	•	Auto lock-on: not available/AF activation: available/Tracking restart: not available		

^{*1} Not compatible with MultiMediaCard (MMC)
*2 Tracks a designated subject automatically
*3 Can be set from monitor image display with Shooting mode button

		S6200		
Scene modes		18 scene modes*1 (Portrait, Landscape, Sports, Night portrait, Party/indoor, Beach, Snow, Sunset, Dusk/dawn, Night Landscape, Close-up, Pet portrait, Food, Museum, Fireworks show, Black and white copy, Backlighting, Panorama assist)		
	Scene auto selector	6 scene modes + Auto mode (Portrait, Landscape, Night portrait, Night landscape, Close-up, Backlighting)		
Sport cont	tinuous mode	_		
Movie		720p: 1280 x 720 (30 fps), iFrame 540: 960 x 540 (30 fps), VGA: 640 x 480 (30 fps)		
	HS movie	-		
D-Lighting]	•		
Active D-li	ighting	_		
Picture co	lor	•		
Quick reto	puch	•		
Slide shov	N	Built-in; Background music: not available, Effect: not available		
File-sorting	g functions	Auto sort mode, Favorite pictures mode, List by date mode		
USB trans	sfer rate*2	Approx. 480 Mbps		
USB charging		 With supplied charging AC Adapter: approx. 3 h 20 min charging time When camera is connected with powered on PC*3 via supplied USB cable: approx. 3 h 50 min charging time 		
Interface/[Direct print compatibility	Hi-Speed US, HDMI mini connector/PictBridge		
Supported	d languages	29 languages (products for Japan feature Japanese/English only)		
Projector		_		
Power sources		Rechargeable Li-ion Battery EN-EL12 (1050 mAh), AC Adapter EH-62F (option)		
Number of	f shots per charge (battery life)*4	Approx. 250 frames with EN-EL12		
Dimension	ns (width x height x depth)	Approx. 93.0 x 56.7 x 25.4 mm/3.7 x 2.3 x 1.0 in. (excluding projections)		
Weight*5		Approx. 160 g/5.7 oz. (including battery and SD memory card)		

^{*1} Excluding Scene auto selector. *2 Depends on conditions of a PC, SD memory card, etc. *3 Depends on power supply from PC *4 Based on CIPA Standards for measuring life of batteries *5 Based on CIPA Guidelines, DCG-005-2009

			S8200	
Effective pixels		16.1 megapixels		
Image sens	or	1/2.3 type F	RGB CMOS sensor	
Lens		Optical 14x	zoom, NIKKOR lens	
	Focal length	4.5-63.0 mi	m (35mm [135] format equivalent to 25-350 mm)	
	Max. reproduction ratio	1.51x (35m	m [135] format equivalent)	
	Aperture	f/3.3-5.9		
	Lens construction	11 element	s in 10 groups (two ED glass elements, one aspherical lens elements)	
Digital zoon	n	Maximum 2	x (35mm [135] format equivalent to approx. 700 mm)	
Focus range (from lens)		Approx. 50 cm (1 ft. 8 in.) to infinity (at wide-angle setting), approx. 1 m (3 ft. 3 in.) to infinity (at telephoto setting), Macro mode: approx. 1 cm (0.4 in.) to infinity (at wide-angle setting)		
Vibration Reduction (VR)		Lens-shift type (for still images and movies)		
Other blur-reduction functions		Motion detection, BSS (Best Shot Selector)		
ISO sensitiv	vity (Standard output sensitivity)	ISO 100, 20	00, 400, 800, 1600, 3200, Auto (ISO 160 to 1600), Fix range auto (ISO 100 to 400, 100 to 800)	
LCD monito	or	7.5 cm (3-in.), approx. 921k-dot, TFT LCD monitor (VGA), Clear Color Display, anti-reflection coating, brightness adjustment		
Storage me	dia	Internal memory (approx. 96 MB), SD/SDHC/SDXC*1		
	Face-priority AF/max. number of faces to be detected	12	Face priority, Face-priority AE, Face Zoom-in	
	Skin softening	•	During shooting/playback	
Smart portrait	Smile timer	•	Smile timer (continuous/single shooting can be switched ON/OFF), Up to three smiling faces can be detected, can be switched ON/OFF	
system	Blink proof	•	Continuous shooting frame: 2, Can be switched ON/OFF	
	Blink warning	•	Can be switched ON/OFF	
	In-Camera Red-Eye Fix (digital)	•	"Auto with red-eye reduction" using pre-flashes available in Flash mode	
Subject Tra	cking* ^{2*3}	•	Auto lock-on: not available/AF activation: not available/Tracking restart: not available	

^{*1} Not compatible with MultiMediaCard (MMC) *2 Tracks a designated subject automatically *3 Press Menu button in Auto shooting mode or Continuous shooting mode > select from AF area mode

		S8200		
Scene modes		18 scene modes*1 (Portrait, Landscape, Sports, Night portrait, Party/indoor, Beach, Snow, Sunset, Dusk/dawn, Night Landscape, Close-up, Pet portrait, Food, Museum, Fireworks show, Black and white copy, Backlighting, Panorama)		
	Scene auto selector	6 scene modes + Auto mode (Portrait, Landscape, Night portrait, Night landscape, Close-up, Backlighting)		
Sport con	ntinuous mode	_		
Movie		HD 1080p: 1920 x 1080 (30 fps), HD 720p: 1280 x 720 (30 fps), iFrame 540: 960 x 540 (30 fps), VGA: 640 x 480 (30 fps)		
	HS movie	● (15 fps, 60 fps, 120 fps, no sound)		
D-Lighting	g	•		
Active D-I	lighting			
Picture co	olor	•		
Quick reto	ouch	•		
Slide sho	W	Built-in; Background music: ## kinds, Effect: # kinds		
File-sortin	ng functions	Auto sort mode, Favorite pictures mode, List by date mode		
USB trans	sfer rate*2	Approx. 50 Mbps		
USB charging		 With supplied charging AC Adapter: approx. 4 h charging time When camera is connected with powered on PC*3 via supplied USB cable: approx. 4 h charging time 		
Interface/	Direct print compatibility	Hi-Speed US/PictBridge		
Supported	d languages	29 languages (products for Japan feature Japanese/English only)		
Projector		_		
Power so	urces	Rechargeable Li-ion Battery EN-EL12 (1050 mAh), AC Adapter EH-62F (option)		
Number o	of shots per charge (battery life)*4	Approx. 250 frames with EN-EL12		
Dimensio	ns (width x height x depth)	Approx. 103.7 x 59.3 x 32.7 mm/4.1 x 2.4 x 1.3 in. (excluding projections)		
Weight*5		Approx. 213 g/7.6 oz. (including battery and SD memory card)		

^{*1} Excluding Scene auto selector. Including Night portrait, Night landscape, Backlighting on mode dial. *2 Depends on conditions of a PC, SD memory card, etc. *3 Depends on power supply from PC *4 Based on CIPA Standards for measuring life of batteries *5 Based on CIPA Guidelines, DCG-005-2009