Samsung L210 10,2 MP CCD 3648 x 2736 pixels Silver

Brand : Samsung Product code: EC-L210ZUDA/DE

Product name: L210

L210 10.2Mp, LCD 2.5", CCD 2.33", SD

Samsung L210. Megapixel: 10,2 MP, Sensor type: CCD, Maximum image resolution: 3648 x 2736 pixels. Optical zoom: 3x, Digital zoom: 5x, Focal length range: 6.2 - 18.6 mm. Display diagonal: 6,35 cm (2.5").

Internal memory: 10 MB. Weight: 114 g. Product colour: Silver



Megapixel * 10,2 MP CCD Scene modes * Close-up financy), Dusk, Frieworks, Night, Sunset, Landscape land Maximum image resolution * 3648 x 2736 pixels				
Sensor type * CCD Scene modes * Close-up (macro), Dusk, Fireworks, Night, Sunset, Landscape and Scene system	Picture quality		Camera	
Self-climer delay	Megapixel * Sensor type *	CCD	Scene modes *	Close-up (macro), Dusk, Fireworks,
Design Design Design Product colour * Silver Focal length range 6.2 - 18.6 mm Battery Battery Battery capacity 1050 mAh Battery type 5.B-10A Auto focusing range (tele) 0.05 - 0.8 m Macro focusing range (wide) 0.05 - 0.8 m Maximum operating temperature range (T-T) Operational conditions Maximum operating temperature range (T-T) Operating relative humidity (H-H) 5 - 85% So sensitivity Width 80, 100, 200, 400, 800, 1600, Auto Exposure SO sensitivity Width 87,7 mm Depth 56,3 mm Height 20 mm Flash range (wide) 0,5 - 2,6 m Minimum RAM 512 MB Minimum RAM 512		3648 x 2736 pixels	Self-timer delay *	10 s
Digital zoom * 5x	Lens system		Image editing	Trimming
Focal length range 6.2 - 18.6 mm Focusing Auto focusing (AF) modes * Focus F	•		Design	
Auto focusing (AF) modes * Continuous Auto Focus, Single Auto focusing (AF) modes * Continuous Auto Focus, Single Auto focusing range (tele)	•		Product colour *	Silver
Auto focusing (AF) modes * Focus Continuous Auto Focus, Single Auto Focus Battery type SLB-10A Macro focusing range (tele) 0.05 - 0.8 m Maximum operating temperature range (T-T) 0 - 40 °C Maximum operating temperature range (T-T) 5 - 85% Maximum operating temperature range (T-T) 5 - 85% More than one of the continuous Auto (The Centre-weighted, Spot Width 87,7 mm Depth 56,3 mm Height 20 mm Meight 20 mm Minimum hard disk space 20 0 MB Flash range (tele) 0,5 - 2,6 m Motion JPEG frame rate 20 fps Multion (Substitive) 20 fps Multion (Substitive) 30 fps Minimum system requirements 20 fps Minimum hard (Minimum system requirements) 34 - 102 mm Minimum hard (Minimum system requirements) 34 - 102 mm Minimum system requirements 34 - 10.1500 s Minimum system requirements 34 - 10.1500 s Minimum system requirements 34 - 10.1500 s Minimum system requirements 34 - 10.2 mm Minimum	5 5	0.2 - 10.0 11111	Battery	
Macro focusing range (tele) Macro focusing range (tele) Macro focusing range (tele) Macro focusing range (wide) 0.05 - 0.8 m Maximum operating temperature range (T-T) Operating relative humidity (H-H) 5 - 85% Weight & dimensions Width Display ** Weight & dimensions Width Doparting relative humidity (H-H) 5 - 85% ** Work operating relative humidity (H-H) 5 - 85% ** Weight & dimensions Weight Metal	rocusing	Continuous Auto Foous Cinale Auto	Battery capacity	1050 mAh
Maximum operating temperature range (T-T) coperating relative humidity (H-H) 5 - 85% So sensitivity 80, 100, 200, 400, 800, 1600, Auto Centre-weighted, Spot Weight & dimensions Width 87,7 mm Depth 56,3 mm Height 20 mm Weight \$114 g Depth 56,3 mm Height 20 mm Sum Potentian Rand 512 MB Height 20 mm Hei	Auto focusing (AF) modes *		Battery type	SLB-10A
Exposure SO sensitivity So so sensitivity So sensi	Macro focusing range (tele)	0.05 - 0.8 m	Operational conditions	
Operating relative humidity (H-H) 5 - 85%	Macro focusing range (wide)	0.05 - 0.8 m		0 - 40 °C
Light metering * Centre-weighted, Spot Weight & dimensions Shutter Camera shutter type Electronic, Mechanical Flash Flash modes * Electronic, Mechanical Flash modes * Slow synchronization Flash range (wide) Flash range (tele) Flash recharging time 4 s Oispe Motion JPEG frame rate Voice recording Voice recording Voice recording Memory Memory Light Megipt Weight Width Depth 10 4 g Weight Weight Weight Weight Minimum hard disk space Minimum RAM Minimum RAM Minimum RAM Minimum RAM Minimum RAM Dimensions (WxDxH) Wideo capability Flash range (tele) Winimum system requirements Winimum system requirements Weight Winimum system requirements Weight Wideo capability Flash range (tele) Winimum system requirements Winimum system requirements Winimum system requirements Winimum system requirements Weight Winimum system requirements Winimum system requirements of Display Display Display LCD Minimum system requirements for Minimum system requirements for Macintosh Winimum system requirements for Minimum system requirements for Macintosh Winimum system requirements for Nove Macintosh Winimum system requirements for Minimum system requirements for Minimum system requirements for Minimum system requirements for Macintosh CD-ROM - MPlayer			•	5 - 85%
Shutter Camera shutter type Electronic, Mechanical Flash Auto, Fill-in, Red-eye reduction, Slow synchronization Flash range (wide) O,2 - 4,6 m Minimum hard disk space Minimum RAM Minimum System requirements Minimum System requirements Minimum System requirements Minimum System requirements Minimum System RAM Minimum Syst	•		Weight & dimensions	
Depth 56,3 mm Height 20 mm Height 114 g Flash modes * Auto, Fill-in, Red-eye reduction, Slow synchronization Flash range (wide) 0,2 - 4,6 m Minimum RAM 512 MB Flash range (tele) 0,5 - 2,6 m Minimum RAM 512 MB Flash recharging time 4 s Video capability ✓ Video Motion JPEG frame rate 20 fps Audio Weight 314 g Minimum RAM 512 MB Minimum System requirements 885E/2000/ME/XP/Vista - Min128MB RAMG12/MB) - 200MB(1GB) - USB - CD-ROM - 1024/76B pixels - Microsoft DirectX 9.0C Memory Memory Memory 10 MB Camera shutter speed 1 - 1/1500 s Compatible memory cards * mmc, sd Focal length (35mm film equivalent) 34 - 102 mm Display LCD Display * LCD Display of the factors and the speed of the focal length (35mm film equivalent) 4 - NO2 mM Minimum system requirements for Macintosh Minimum system requirements for Macintosh Ports & interfaces		Centre-weighted, Spot	•	87 7 mm
Flash Modes * Auto, Fill-in, Red-eye reduction, Slow synchronization Flash range (wide) 0,2 - 4,6 m Minimum RAM 512 MB Flash range (tele) 0,5 - 2,6 m Minimum RAM 512 MB Flash recharging time 4 s Video capability Video capabilit				- '
Flash modes * Auto, Fill-in, Red-eye reduction, Slow synchronization Flash range (wide)	Camera shutter type	Electronic, Mechanical	Height	20 mm
Flash range (wide) Flash range (wide) O,2 - 4,6 m Minimum hard disk space O,5 - 2,6 m Minimum RAM Flash recharging time 4 s Video capability PC Pentium II 450MHz (Pentium 800MHz) - Windows 985E/2000/ME/XP/Vista - Min128MB RAM(512MB) - 200MB(1GB) - USB - CD-ROM - 1024x768 pixels - Minimum system requirements Video capability	Flash		Weight	114 g
Minimum RAM Video capability Video Minimum RAM Video capability Video Motion JPEG frame rate 20 fps Minimum system requirements Video capability Minimum system requirements Poresia length (35mm film equivalent) Minimum system requirements for Macintosh Minimum RAM Minimum system requirements Minimum RAM Minimum system requirements Minimum RAM Minimum system requirements Minimum syste	Flash modes *		Other features	
Flash recharging time 4 s Video capability Video Motion JPEG frame rate 20 fps Audio Video recording Memory Internal memory 10 MB Compatible memory cards * mmc, sd Display Display Display * LCD Display * LCD Display * Ports & interfaces Video capability PC Pentium II 450MHz (Pentium 800MHz) - Windows 985E/2000/ME/XP/Vista - Min128MB RAM(512MB) - USB - CD-ROM - MPlayer Video 10 MB Camera shutter speed 1 - 1/1500 s 34 - 102 mm Distal SLR Video capability Video capability Video capability Video capability PC Pentium II 450MHz (Pentium 800MHz) - Windows 985E/2000/ME/XP/Vista - Min128MB RAM(512MB) - USB - CD-ROM - MPlayer Video capability PC Pentium II 450MHz (Pentium 800MHz) - Vindows 985E/2000/ME/XP/Vista - Min128MB RAM(512MB) - USB - CD-ROM - MPlayer	Flash range (wide)	0,2 - 4,6 m	•	
Video Dimensions (WxDxH) 87,7 x 20 x 56,3 mm Motion JPEG frame rate 20 fps PC Pentium II 450MHz (Pentium 800MHz) - Windows 985E/2000/ME/XP/Vista - Min128MB RAM(512MB) - 200MB(1GB) - USB - CD-ROM - 1024x768 pixels - Microsoft DirectX 9.0C Voice recording ✓ Built-in flash ✓ Memory Built-in flash ✓ Internal memory 10 MB Camera shutter speed 1 - 1/1500 s Compatible memory cards * mmc, sd Focal length (35mm film equivalent) 34 - 102 mm Display Digital SLR Y Display * LCD Minimum system requirements for Macintosh - Power Mac G3 - Mac OS 10.0 ~ 10.4 - Min 64MB RAM 110MB - USB - CD-ROM - MPlayer Ports & interfaces Forts & interfaces Forts & interfaces	Flash range (tele)	0,5 - 2,6 m		
Motion JPEG frame rate 20 fps Minimum system requirements Audio Minimum system requirements Possible process Ports & interfaces Minimum system requirements Possible process Minimum system requirements Possible process Minimum system requirements Possible process Minimum system requirements for Macintosh Possible process Minimum system requirements for Macintosh Possible process Possible process Possible process Minimum system requirements for Macintosh Possible process Possible pro	Flash recharging time	4 s	· ·	
Motion JPEG frame rate 20 fps Audio Minimum system requirements 800MHz) - Windows 98SE/2000/ME/XP/Vista - Min128MB RAM(512MB) - 200MB(1GB) - USB - CD-ROM - 1024x768 pixels - Microsoft DirectX 9.0C Memory Built-in flash Camera shutter speed 1 - 1/1500 s Compatible memory cards * mmc, sd Focal length (35mm film equivalent) 34 - 102 mm Display Display * LCD Display * LCD Display diagonal * 6,35 cm (2.5") Minimum system requirements for Macintosh Minimum system requirements for Macintosh Ports & interfaces	Video		Dimensions (WXDXH)	
Audio Voice recording Built-in flash Camera shutter speed 1 - 1/1500 s Focal length (35mm film equivalent) Display Display Display Display LCD Minimum system requirements Minimum system requirements for Macintosh Noise recording Voice recording RAM(512MB) - 200MB(1GB) - USB - CD-ROM - 1024x768 pixels - Microsoft DirectX 9.0C Voice recording RAM(512MB) - 200MB(1GB) - USB - CD-ROM - 1024x768 pixels - Microsoft DirectX 9.0C Voice recording RAM(512MB) - 200MB(1GB) - USB - CD-ROM - 1024x768 pixels - Microsoft DirectX 9.0C Voice recording RAM(512MB) - 200MB(1GB) - USB - CD-ROM - 1024x768 pixels - Microsoft DirectX 9.0C Voice recording RAM(512MB) - 200MB(1GB) - USB - CD-ROM - 1024x768 pixels - Microsoft DirectX 9.0C Voice recording RAM(512MB) - 200MB(1GB) - USB - CD-ROM - 1024x768 pixels - Microsoft DirectX 9.0C Voice recording RAM(512MB) - 200MB(1GB) - USB - CD-ROM - 1024x768 pixels - Microsoft DirectX 9.0C Voice recording RAM(512MB) - 200MB(1GB) - USB - CD-ROM - 1024x768 pixels - Microsoft DirectX 9.0C Voice recording RAM(512MB) - 200MB(1GB) - USB - CD-ROM - 1024x768 pixels - Microsoft DirectX 9.0C Voice recording RAM(512MB) - 200MB(1GB) - USB - CD-ROM - 1024x768 pixels - Microsoft DirectX 9.0C Voice recording RAM(512MB) - 200MB(1GB) - VISB - CD-ROM - 1024x768 pixels - Microsoft DirectX 9.0C Voice recording RAM(512MB) - 200MB(108) - Microsoft DirectX 9.0C Voice recording RAM(512MB) - 200MB(108) - Microsoft DirectX 9.0C Voice recording RAM(512MB) - 200MB(108) - Microsoft DirectX 9.0C Voice recording record	Motion JPEG frame rate	20 fps		800MHz) - Windows
Wemory Built-in flash Compatible memory cards * Display Display LCD Display * Dis	Audio		Minimum system requirements	RAM(512MB) - 200MB(1GB) - USB - CD-ROM - 1024x768 pixels -
Memory Internal memory 10 MB Camera shutter speed 1 - 1/1500 s Compatible memory cards * mmc, sd Focal length (35mm film equivalent) Display Display Display * LCD Display diagonal * 6,35 cm (2.5") Built-in flash ✓ Camera shutter speed 1 - 1/1500 s Focal length (35mm film equivalent) 34 - 102 mm X Power Mac G3 - Mac OS 10.0 ~ 10.4 - Min 64MB RAM 110MB - USB - CD-ROM - MPlayer Ports & interfaces	Voice recording	✓		
Compatible memory cards * mmc, sd Focal length (35mm film equivalent) 34 - 102 mm Display Digital SLR X Display * LCD Display diagonal * 6,35 cm (2.5") Macintosh Display interfaces Minimum system requirements for Macintosh CD-ROM - MPlayer	Memory		Built-in flash	
Display Display * LCD Display diagonal * 6,35 cm (2.5") Macintosh CD-ROM - MPlayer	Internal memory	10 MB	Camera shutter speed	1 - 1/1500 s
Display * LCD Minimum system requirements for Macintosh - Power Mac G3 - Mac OS 10.0 ~ 10.4 - Min 64MB RAM 110MB - USB - CD-ROM - MPlayer	Compatible memory cards *	mmc, sd	Focal length (35mm film equivalent)	34 - 102 mm
Display diagonal * 6,35 cm (2.5") Macintosh Macintosh 10.4 - Min 64MB RAM 110MB - USB - CD-ROM - MPlayer Ports & interfaces	Display		Digital SLR	×
Ports & interfaces	Display * Display diagonal *			10.4 - Min 64MB RAM 110MB - USB -
USB version * 2.0	Ports & interfaces			- y -
	USB version *	2.0		

Catalog Object Cloud



Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.