



Acer Chromebook™ 311























HDR webca



Product views	1. Webcam	 USB Type-C [™]port 	9. Power key	13. USB 3.1 Gen 1 port
	2. Microphone	6. USB 3.1 Gen 1 port	10. Keyboard	14 . USB Type-C [™] port
	3. 11.6" LCD display	7. Micro SD ™ card slot	11. Touchpad	15. Kensington lock slot
	4. Battery indicator	8. Headset/speaker jack	12. Speakers	J
Operating system ¹	Chrome OS	o. Headset/speaker jack		
CPU and chipset ¹	Intel® Celeron® processor N4000			
	Intel® Celeron® processor N4100			
Memory ^{1, 2, 3}	Dual-channel LPDDR4 SDRAM suppor			
	8 GB / 4 GB of onboard LPDDR4 me			
Display⁴	11.6" display with IPS (In-Plane Switch		8 resolution, high-brightness Acer backlit TFT LCD (C733 / C733U only)	11.6" display with IPS (In-Plane Switching) technology, HD 1366 x 768 resolution, high-brightness Acer
	technology, HD 1366 x 768 resolution brightness Acer ComyfyView™ LED-ba		o, ultra-slim design	
	LCD (C733/ C733U only)		vironment friendly	multi-touch (C733T only)
	16:9 aspect ratio	• Mercury free, en	Will Offine It Trieffely	Wide viewing angle
	Wide viewing angle up to 170 degree	ees		16:9 aspect ratio
	 Mercury free, environment friendly 	1		 Mercury free, environment friendly
Graphics ¹	Intel® UHD Graphics 600			
Audio	High-definition audio support			
Characa 5	Two built-in stereo speakers			
	Built-in microphone	22.65.144		CACD MAG
Storage ⁵	• 16 GB eMMC	• 32 GB eMM	L .	• 64 GB eMMC
Webcam ¹	HD camera with:			
	1280 x 720 resolution720p HD video recording			
	High dynamic range imaging (HDR))		
	88 degree wide angle lens	,		
	Android Runtime for Chrome (ARC)	++)		
Wireless and	WLAN	•		
networking ¹	• Intel® Wireless-AC 9560, 802.11a/b/g/n/ac wireless LAN			
J	 Dual Band (2.4 GHz and 5Hz) 			
	2x2 MU-MIMO technology			
	Supports Bluetooth® 5.0	(70)		
Security	Discrete H1 Trusted Platform Module (TPM) solution for Chromebook Kensington lock			
Dimensions and	Dimensions: 302 (W) x 209 (D) x 21.3	(H) mm (11 89 v 8 23 v 0 84 inches)		
weight ^{6, 7}	Weight: 1.26 kg (2.78 lbs.) with 3-cell battery pack			
Color options	Shale Black			
Power adapter and	Power adapter: USB Type-C 45 W Go	pogle PD AC adapter		
battery ⁸	Battery: 45 Wh 3920 mAh 11.4 V 3-ce			
	Battery life up to 12 hours			
Input and control	Keyboard: 74-/75-/78-key Acer Fine Tip keyboard with international language support			
	Touchpad: Fully clickable touchpad featuring click-anywhere functionality: One-finger touch to left-click; two-finger touch to right-click; two-finger scrolling *Moisture			
	resistant			
	ENERGY STAR®	craphy (ITM)		
Warranty	ENERGY STAR® One-year International Travelers War	•	9100)	Vibration (MIL CTD 910C)
Warranty Quality and	ENERGY STAR® One-year International Travelers Ward High Temperature (MIL-STD 810G)	Rain (MIL-STD		Vibration (MIL-STD 810G)
Warranty Quality and	ENERGY STAR® One-year International Travelers War	•		Mechanical Shock, Transit Drop 122 cm (MIL-STD
Warranty Quality and reliability tests 1. Specifications vary dep	ENERGY STAR® One-year International Travelers Warn High Temperature (MIL-STD 810G) Low Temperature (MIL-STD 810G) ending on model.	Rain (MIL-STD : Humidity (MIL- 6.	STD 810G) Minor variations in system dimensions an	Mechanical Shock, Transit Drop 122 cm (MIL-STD 810G) e possible due to the manufacturing process.
Shared system memory	ENERGY STAR® One-year International Travelers Wan High Temperature (MIL-STD 810G) Low Temperature (MIL-STD 810G) ending on model. may be allocated to support graphics, depend	Rain (MIL-STD Humidity (MIL- Humidity (MIL- ding on system memory size 7.	STD 810G) Minor variations in system dimensions ar Weight may vary depending on product c	Mechanical Shock, Transit Drop 122 cm (MIL-STD 810G)
Warranty Quality and reliability tests 1. Specifications vary dep 2. Shared system memory and other factors. Actu-	ENERGY STAR® One-year International Travelers Wan High Temperature (MIL-STD 810G) Low Temperature (MIL-STD 810G) ending on model. may be allocated to support graphics, depend al system memory available to the operating sy	Rain (MIL-STD Humidity (MIL- Humidity (MIL- 6. Iing on system memory size 7. system will be reduced by any	STD 810G) Minor variations in system dimensions an Weight may vary depending on product c selected options.	Mechanical Shock, Transit Drop 122 cm (MIL-STD 810G) e possible due to the manufacturing process. onfiguration, vendor components, manufacturing variability, and
Warranty Quality and reliability tests 1. Specifications vary dep 2. Shared system memory and other factors. Actur memory used by the gr 3. Memory speed may var	ENERGY STAR® One-year International Travelers Wan High Temperature (MIL-STD 810G) Low Temperature (MIL-STD 810G) ending on model. may be allocated to support graphics, depend al system memory available to the operating sy aphics solution and resources required by the c y depending on the CPU, chipset or memory fit	Rain (MIL-STD Humidity (MIL- Humidity (MIL- Jing on system memory size 7. system will be reduced by any operating environment. 8.	Minor variations in system dimensions an Weight may vary depending on product c selected options. The listed battery life is tested by Google battery is drained): The first 60% of the te	Mechanical Shock, Transit Drop 122 cm (MIL-STD 810G) e possible due to the manufacturing process. onfiguration, vendor components, manufacturing variability, and according to this formula (the test loops and continues running until t est period is 1) Browsing: A new web page is loaded every minute. The
Warranty Quality and reliability tests 1. Specifications vary dep 2. Shared system memory and other factors. Actu- memory used by the gra 4. All brands and product	ENERGY STAR® One-year International Travelers Warn High Temperature (MIL-STD 810G) Low Temperature (MIL-STD 810G) ending on model. may be allocated to support graphics, depend al system memory available to the operating sy aphics solution and resources required by the cy y, depending on the CPU, chipset or memory fil ames mentioned herein include trademarks or	Rain (MIL-STD Humidity (MIL- Humidity (MIL- Jing on system memory size 7. system will be reduced by any operating environment. 8.	Minor variations in system dimensions an Weight may vary depending on product c selected options. The listed battery life is tested by Google battery is drained): The first 60% of the te web page is scrolled down to the first "page."	Mechanical Shock, Transit Drop 122 cm (MIL-STD 810G) e possible due to the manufacturing process. onfiguration, vendor components, manufacturing variability, and according to this formula (the test loops and continues running until t est period is 1) Browsing: A new web page is loaded every minute. The fold" (the bottom of the part of a web page that is visible on an
Warranty Quality and reliability tests 1. Specifications vary dep 2. Shared system memory and other factors. Actu- memory used by the gr 3. Memory speed may var 4. All brands and product and are used solely to d	ENERGY STAR® One-year International Travelers Wan High Temperature (MIL-STD 810G) Low Temperature (MIL-STD 810G) ending on model. may be allocated to support graphics, depend al system memory available to the operating sy aphics solution and resources required by the c y depending on the CPU, chipset or memory fit	Rain (MIL-STD Humidity (MIL-STD Humidity (MIL-STD Humidity) (MIL-STD Hold Humidity) (MIL-STD Humidity) (MIL-	Minor variations in system dimensions an Weight may vary depending on product c selected options. The listed battery life is tested by Google battery is drained): The first 60% of the toweb page is scrolled down to the first "pay average screen – a depth of around 600 p.d.	Mechanical Shock, Transit Drop 122 cm (MIL-STD 810G) e possible due to the manufacturing process. onfiguration, vendor components, manufacturing variability, and according to this formula (the test loops and continues running until t est period is 1) Browsing: A new web page is loaded every minute. The

In a continuing effort to improve the quality of our products, information in this document is subject to change without notice. Images shown are only representations of some of the configurations available for this model. Availability may vary depending on region.

As a phenomenon known to thin-film transistors (TFTs), liquid crystal displays (LCDs) commonly exhibit a small number of discoloration dots, as so-called "non-conforming pixels." This phenomenon is a limitation of TFT LCD technology, not a product defect, and as such is not covered by Acer's warranty.

© 2019, All rights reserved

Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel Logo, Intel Atom, Intel Atom Inside, Intel Inside, Intel Inside Logo, Intel VPro, Itanium, Itanium Inside, Pentium, Pentium Inside, Xeon, Xeon Phi, Xeon Inside, and Intel Optane are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

About Acer