



Chromebook[™] 11

- Intel[®] Celeron³ Processor •
- Military Grade Impact Resistance² •
- **Unique Liquid Drainage Keyboard & Touchpad** •

 $^{\rm 1}\,{\rm 4G}\,{\rm LTE}$ speed and availability vary on the area. Check your telecoms provider for details. ² Tested by a national independent third party test lab following MIL-STD-810G Method 516.6, Procedure IV for transit drop test. ³ Specifications may vary depending on model and/or region



















6







For data, display and power

Resolution

Wide Field of View

HDR webcam

SPECIFICATIONS	С732Т
$\begin{array}{c} & 1 \\ & 0 \\$	

Product views	1. Webcam	USB Type-	-C [™] port	9.	Power key	13 . USB Type-C [™] port
	2. Microphone	6. USB 3.0 pc			Keyboard	14. Kensington lock slot
	3. 11.6" LCD display	Micro SD			Touchpad	
	4. Battery indicator	Headset/s	peaker jack	12.	USB 3.0 port	
Operating system ¹	Chrome OS					
CPU and chipset ¹	Intel [®] Celeron [®] processor N3350 (1,1	Ghz/ 2,4GHz – 2C/	′2T – 2M)			
Memory ^{1, 2, 3}	 Dual-channel LPDDR4 SDRAM support 4 GB of onboard LPDDR4 memory 					
Display ⁴	11.6" display with IPS (In-Plane Switchi technology, HD 1366 x 768 resolution, brightness Acer CineCrystal" LED-bac LCD with integrated multi-touch • Wide viewing angle up to 170 degre • 16:9 aspect ratio Mercury free, environment friendl	high- klit TFT				
Graphics ¹	Intel [®] HD Graphics 500					
Audio	High-definition audio support Two built-in stereo speakers Built-in microphone					
Storage ⁵	32 GB eMMC					
Webcam ¹	 HD camera with 1280 x 720 resolution 	• 720p HD a	udio/video recording		High dynamic range imaging (HDR)	 88 degree wide angle lens
Wireless and	WLAN					
networking ¹	 Intel[®] Dual Band Wireless-AC, 802. 2x2 wireless LAN with Bluetooth[®] 4 WPAN Bluetooth[®] 4.2 		ess LAN			
Privacy control ¹	Trusted Platform Module (TPM) solution Kensington lock slot	'n				
Dimensions and weight ⁶	Dimensions: 302 (W) x 209 (D) x 21.3 (Weight: 1.26 kg (2.78 lbs.) with 3-cell		3 x 0.84 inches)			
Color options	Black-Steel Gray					
Power adapter and battery ⁷	Power adapter: USB Type-C 45 W Goo Battery: 45 Wh 3920 mAh 11.4 V 3-ce Battery life up to 12 hours	ll Li-ion battery pa	ck			
Input and control					t r touch to left-click; two-finger touch to	right-click; two-finger scrolling
System compliance	ENERGY STAR®					
Warranty	One-year International Travelers Warr	anty (ITW)				
Quality and reliability tests	High Temperature (MIL-STD 810G) Low Temperature (MIL-STD 810G)		Rain (MIL-STD 8100 Humidity (MIL-STD			(MIL-STD 810G) al Shock, Transit Drop 122 cm (MIL-STD
and other factors. Act memory used by the g 3. Memory speed may vi 4. All brands and produc and are used solely to 5. 1 GB is 1 billion bytes.	ry may be allocated to support graphics, dependi ual system memory available to the operating sy raphics solution and resources required by the oj ary, depending on the CPU, chipset or memory fit tr ames mentioned herein include trademarks of describe or identify the products. Actual formatted capacity is less and may vary d ng environment. Recovery Management uses a pr	item will be reduced b perating environment. ed. their respective comp epending on preloade	size sel y any 7. Th bai we vanies ave 20 d tab	ected opti listed ba tery is dra page is s rage scre % of the to . The next	ttery life is tested by Google according to this fo ined): The first 60% of the test period is 1) Brow crolled down to the first "page fold" (the bottom n - a depth of around 600 pixels) every 10 seco	rmula (the test loops and continues running until the sing: A new web page is loaded every minute. The o of the part of a web page that is visible on an nds, then scrolled back up at the same rate. The next ground tab and audio is streamed from a background

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. © 2018. All rights reserved Intel, Intel Core, Core Inside, Pentium, and Pentium Inside are trademarks of Intel Corporation in the U.S. and other countries.

About Acer

Founded in 1976, Acer is now one of the world's top ICT companies and has a presence in over 160 countries. As Acer looks into the future, it is focused on enabling a world where hardware, software and services will fuse with one another to open up new possibilities for consumers and businesses alike. From service-oriented technologies to the Internet of Things to gaming and virtual reality, Acer's 7,000 e mployees are dedicated to the research, design, marketing, sale, and support of products and solutions that break barriers between people and technology. Please visit www.acer.com for more information.