



PREDATOR Helios 300

PH317-53





144Hz











4 Zone RGB Keyboard







 Jms
 4^r

 High Refresh
 4^r

 Display
 AeroB

 with Overdrive
 Tech

4th Gen AeroBlade™ 3D Technology

SPECIFICATIONS

PREDATOR HELIOS 300

PH317-53

2	
3	
5	
6	
7	8 11
Product views	1. Webcam and microphones 5. Ethernet (RJ-45) port 9. Power button 12. USB 3.1 Gen 2 port with power-off 2. 17.3° LCD display 6. Two USB 3.1 Gen 1 ports 10. Backlit keyboard charging 3. Kensington lock slot 7. Headset/speaker jack 11. USB 7.1 Gen 1 13. Mini DisplayPort™ 4. Power connector (DC-in) 8. Touchpad 14. HDMI® port
Operating system ^{1, 2} CPU and chipset ¹	Windows 10 Home 64-bit Intel® Core™ i7-9750H processor Intel® Core™ i7-9750H processor Intel® Core™ i5-8300H processor
	Intel® Core™ i5-9300H processor Intel® HM370 Mobile PCH chipset Intel® Core™ i7-8750H processor
Memory ^{1, 3, 4, 5}	Dual-channel DDR4 SDRAM support: Up to 16 GB of DDR4 system memory, upgradable to 32 GB using two soDIMM modules
Display ⁶	17.3" display with IPS (In-Plane Switching) technology, Full HD 1920 x 1080, high- brightness (300 nits) Acer ComfyView™ LED-backlit TFT LCD, supporting 144 Hz, 3 ms Overdrive • 16:9 aspect ratio, NTSC 72% • Wide viewing angle up to 170 degrees • Slim and narrow border design • Mercury free, environment friendly
Graphics ^{1,}	NVIDIA® GeForce RTX" 2070 with Max-Q Design and 8 GB of dedicated GDDR6 VRAM NVIDIA® GeForce RTX" 2060 with 6 GB of dedicated GDDR6 VRAM NVIDIA® GeForce® GTX 1660 Ti with 6 GB of dedicated GDDR6 VRAM
Audio	 Waves MaxxAudio[®] sound technology Acer Purified. Voice technology with two built-in microphones Acer TrueHarmony technology for lower distortion, wider frequency range, headphone- like audio and powerful sound Compatible with Cortana with Voice Certified for Skype for Business Two built-in stereo speakers
Storage ^{1, 7}	Solid state drive: Solid state drive: Solid state drive: Solid state drive: So
Webcam ¹	HD webcam with 1280 x 720 resolution, 720p HD audio/video recording and Super high dynamic range imaging (SHDR)
Wireless and	WLAN: LAN: Killer™ Wireless-AC 1550 / 1550i Killer™ Ethernet E2500
networking ¹	802.11a/b/g/n/ac wireless LAN Gigabit Ethernet Dual Band (2.4 GHz and 5 GHz) 2x2 MU-MIMO technology Support Bluetooth* 5.0
Privacy control ¹	BIOS user, supervisor, HDD passwords Kensington lock slot
Dimensions and weight ^{8, 9}	Dimensions: 403.5 (W) x 280 (D) x 24.7 (H) mm (15.89 x 11.02 x 0.97 inches) Weight: • 2.93 kg (6.46 lbs.) with 4-cell battery pack (One HDD and one SSD) • 2.83 kg (6.24 lbs.) with 4-cell battery pack (One SSD)
Power adapter and battery ¹⁰	Power adapter: 3-pin 180 W AC adapter Battery: 58.7 Wh 3815 mAh 15.4 V 4-cell Li-ion battery pack Battery life up to 6 hours
Input and control	Control Keys: Touchpad: Multi-gesture touchpad, supporting two-finger scroll; pinch; gestures to open Turbo key Cortana, Action Center, multitasking; application commands Keyboard: 103/104/107-key FineTip RGB-backlit keyboard with independent standard numeric keypad, international language support Microsoft Precision Touchpad certification • Microsoft Precision Touchpad • Misture resistant
Windows Desktop Apps ¹¹	PredatorSense Acer Collection Acer Product Registration Quick Access
Warranty	One-year International Travelers Warranty (ITW)
64-bit software is i Shared system me Actual system me and resources req Memory speed ma	y depending on model. required to enjoy the advantages of 64-bit processing. emory may be allocated to support graphics, depending on system memory size and other factors. mory available to the operating system will be reduced by any memory used by the graphics solution yaired by the operating on the CPL clipset or memory fitted. system is required to enjoy the ultimate performance of 4 GB or higher memory. 1 GB is 1 billion bytes, Actual formatted capacity is less and may vary depending on preloaded materials and operating environment. Acer Recovery Management uses a portion of the stated hard disk capacity as dedicated backup space. Minor variations in system dimensions are possible due to the manufacturing process. 8. Weight may vary depending on the CPL chipset or memory fitted. 1 system is required to enjoy the ultimate performance of 4 GB or higher memory.
 All brands and pro describe or identifi 	voluct names mentioned herein include trademarks of their respective companies and are used solely to model, configuration, application, power management settings, operating conditions, and features used. A battery's maximum capacity decreases with time and use.

As a phenomenon known to thin-lim transitors (1F1s), liquid crystal displays (LCUs) commonly exhibit a small number of discoloration dots, as so-caled "non-contorming pixels." This phenomenon is a limitation of TF1 LCU technology, not a product detect, and as such is not covered by Aper's warrangt, Aper's warrangt, Aper's warrangt, and as such as not covered by Aper's warrangt, and as such as not covered by Aper's warrangt, and as such as not covered by Aper's warrangt, and as such as not covered by Aper's warrangt, and as such as not covered by Aper's warrangt, and as such as not covered by Aper's warrangt, and as such as not covered by Aper's warrangt, and as such as not covered by Aper's warrangt, and as such as not covered by Aper's warrangt, and as such as not covered by Aper's warrangt, and as such as not covered by Aper's Warrangt, and as such as not covered by Aper's Warrangt, and as such as not covered by Aper's Warrangt, and as such as not covered by Aper's Warrangt, and as such as not covered by Aper's Warrangt, and as such as not covered by Aper's Warrangt, and as such as not covered by Aper's Warrangt, and as such as not covered by Aper's Warrangt, and Brand and Microsoft and Windows are registered trademarks of Microsoft Corporation. Ultrabook, Celeron, Celeron Inside, Core Inside, And Intel Atom, Intel Atom, Intel Atom, Intel Atom, Intel Atom, Intel Core, Intel Inside, Intel Inside Logo, Intel VPro, Itanium, Itanium Inside, Pentium, Pentium Inside, VPro Inside, Xeon, Xeon Phi, Xeon Inside, and Intel Optiane are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or 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+ employees 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.