

ConceptD CM3 CM3271K





VESA CERTIFIED 99% DisplayHDR[®] 400 Adobe RGB







Power Delivery USB Type-C™

SPECIFICATIONS

ConceptD CM3





Product views	 27" 16:9 display Cable management Power button / OSD button 	 4. 4W x 2 Speaker 5. USB 3.0 6. Ergostand
Color	Black	
Dimensions and Weight	Dimensions: 62.9 (W) x 42.05~60.05 (H) x 26.9 (D) (cm) 24.76 (W) x 16.56~23.64 (H) x 10.59 (D) (in)	Weight: 6.53 (kg) 14.4 (lb)
Panel Type	IPS	
Size	27" (16:9)	
Active display area	596.16x335.34	
Maximum resolution	3840x2160@60Hz	
Response time	4ms(GTG)	
Contrast ratio	1000:1 (Native)	
Brightness	Native: 350nits, HDR Mode: peak 400 (cd/m2)	
Viewing angle	178°(H),178°(∨)	
Colors	1.07B	
Bits	8Bit+Hi-FRC (10Bit with dithering)	
Color gamut	99% Adobe RGB	
Input signal	HDMI(2.0) + HDMI(2.0) + DisplayPort(1.4) + Type-C(PD65W) + SPK + Audio out + USB3.0x4 + USB-B (4 down 2 up)	
Speakers	4Wx2	
Power supply (100V-240V)	External adapter	
Power Consumption (Energy Star)	Off: Sleep: On: TBD TBD TBD TBD	
Support	AMD FreeSync	
ErgoStand	Tilt • -5°~ 35° (at the highest position) Swivel • 360°	Height adjustment • 180mm Pivot • +90°

*Requirements to enable Radeon FreeSync dynamic frame-refresh syncing:

l OS: Windows® 7 or Windows® 8.1 l Graphics card: AMD Radeon™ R9 290 Series or AMD Radeon™ R7 260 Series l Driver: AMD Catalyst™ beta driver l Display interface: DisplayPort™ or eDP l Monitor: Must support DisplayPort Adaptive-Sync

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.

In a continuing effort to improve the quality of our products, information in rins accument is subject to criange without nutice. Intages shown are only representations or some of the comparations transact to use an example. 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. Microsoft and Windows are registered trademarks of Microsoft Corporation. Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel Logo, Intel Atom Inside, Intel Inside, Intel Inside Logo, Intel vPro, Itanium, Itanium Inside, Pentium, Pentium Inside, vPro 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

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.