



Predator Z1

Z321QU | UM.JZ1EE.005

Übernehme das Kommando

- Grenzenlos Eintauchen in das Spiel 31,5" (80 cm) 1800 R 16:9 WQHD Curved Monitor
- NVIDIA® G-SYNC™ Technologie eliminiert Tearing-Effekte
- Übertaktung bis auf 165Hz Bildwiederholrate & 4 ms Reaktionszeit
- Acer BlueLightShield und Flicker-less Technologie
- 2 x 7W Lautsprecher





















Predator Z321QU SPECIFICATIONS



Beschreibung	 31.5"16:9 Display Curved 1800r Display GameView OSD Joystick 	4. 7W x2 Lautsprecher5. Höhenverstellung6. Kabelmanagement	
Farbe	Schwarz/ rot		
Maße und Gewicht	Abmessungen:	Gewicht:	
	72.20(W)x45.75-57.75(H)x29.99(D) cm 28.43(W)x18.01-22.74(H)x11.81(D) inch	10.6 kg 23.35lbs.	
Displaygröße	31,5" / 80 cm (16:9)	20.00.00.	
Aktive Bildschirmfläche	698.4x392.85		
Auflösung	2560x1440 @144Hz, Overclocking™: 2560x1440 @165H		
Farbraum	72% NTSC		
Panel Typ	VA		
Reaktionszeit	4 ms (G to G)		
Kontrastverhältnis	3.000:1 (Native)		
Helligkeit	300 cd/m ²		
Blickwinkel	178°(H),178°(V)		
(CR=10)			
Farben	16.7M		
Farbtiefe	8Bit		
Schnittstellen	 Displayport 		
	 HDMI1.4 		
	 USB Hub 3.0x4 (1up 4down) 		
	Audio out		
Lautsprecher	7Wx2		
VESA	100X100mm		
Stromversorgung (100V-240V)	External (100V-240V)		
Energieangaben	Off: Sleep: On:		
(ENERGY STAR)	TBD TBD TBD		
Support	NVIDIA G-SYNC™ technology		
ErgoStand	Tilt	Height adjustment	
	• -5°~ 25°	• 120mm	
	Swivel	Pivot	
	• +/- 25°	• No	

We named our line of gaming products after a fierce hunter - the Predator. We design gear for serious gamers - members of what we call the Predator tribe. Every member of our tribe has the soul of a warrior on the path to battle. We each bear the mark of our deadly mission. Our ancestors painted their bodies with dirt and blood to strike fear into the hearts of their enemies and rally comrades to battle. We draw inspiration from these intimidating marks. The symbol of the Predator tribe represents loyalty, power and ferocity. Use it wisely. Embolden your tribe and demoralize the enemy. Lead us to victory



* Overclocking may result in flicker or other adverse effects that may derive from the total configuration of the system connected to the display, and possibly, in addition, the display's panel specifications. It may be possible to resolve or reduce such effects by setting a lower refresh rate.

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.

© 2015. All rights reserved.