

CB2 Series



34C, 21:9, IPS, LED, 1ms(VRB), 300nits,
2xHDMI,1xDP,1xType-C,Speaker,Audio out,USB 3.0x4
USB-B(2up 4down),HDR10 FreeSync, 75Hz, Black

SKU#: UM.CB2SA.002-CM0

Enjoy an outstanding visual experience with an Acer CB342CUR Zero Frame IPS monitor. Designed with prosumers in mind, this display features incredible images and colours.

BRAND	Acer
SERIES	CB2 Series
MODEL NAME	CB342CURvbmiiiphuzx
EAN	4710886754251
DISPLAY	8Bit
ASPECT RATIO	21:9
ACTIVE DISPLAY AREA(MM)	800×335
RESOLUTION	Normal mode: 3440x1440@60Hz ; Overclocking mode: 3440x1440@75Hz
PANEL TECHNOLOGY	IPS
BACKLIGHT TECHNOLOGY	LED
RESPONSE TIME	1ms(VRB)

CONTRAST RATIO	100,000,000:1
BRIGHTNESS	300nits
VIEWING ANGLE	178°(H),178°(V)
COLOUR DEPTH	1.07 Billion
COLOUR SATURATION	DCI-P3 95%
REAR PORTS/CONNECTORS	2x HDMI(2.0) + DisplayPort(1.2) + TYPE C (PD90W)+ USB3.0x4+ USB-B (2up 4down)+ Speaker + Audio out
CABLES SUPPLIED IN BOX	1 x HDMI ; 1 x USB Type-C ; 1 x USB 3.0
VESA MOUNT COMPATIBLE	100x100mm
SPEAKER	7W x 2
POWER SUPPLY	Internal
POWER CONSUMPTION (ON)	35W
TILT	-5°~35°
SWIVEL	+/- 360°
HEIGHT ADJUSTABLE	150mm
PIVOT	none
TEARING PREVENTION	FreeSync (HDMI, DP)
TOUCH SCREEN	None
CAMERA	none
PRODUCT DIMENSIONS(MM)	817 (W) x 423~573 (H) x 269 (D)
WEIGHT(KG)	8.90
WARRANTY	CM0 3 year Mail-in Warranty

Terms and Conditions

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

© 2021. All rights reserved.

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.

Acer Connect