



Rd320ua	Beno If the part of the part
Codice	CK342888
EAN	4718755094415
Marca	BENQ
Part number	9H.LMTLA.TBE
Storage unit	
Unità di vendita	Cadauno
Confezione	1
Imballaggio	1
Peso (kg)	16.85
Volume (cm³)	119793.9

BenQ RD320UA LED display 80 cm (31.5") 3840 x 2160 Pixel 4K Ultra HD NeroRD320UA-32 4K BenQ Programming Monitor with MoonHalo and Flexible ArmAstonishing Clarity for the Ultimate Coding ExperienceDisplay Clarity Powers ProgrammingIlluminate your logic and ship code with perfect focus. Absorb Your Code Anywhere Crafted for Programmers: BenQ Programming Monitor lets you fully absorb your code, wherever you are. Enter the Coding Flow in Seconds Enter the coding flow in seconds with BenQ Nano Matte Panel. Featuring a low reflection property to minimize distractions, this advanced technology enhances focus and boosts productivity, delivering unparalleled clarity for peak performance. Elevate your coding experience and unlock your full potential with BenQ.2000:1 Contrast Ratio for Clearer Code and Stunning Visuals Experience unparalleled clarity with a 2000:1 contrast ratio. Enjoy deeper blacks and high contrast with a premium 4K display for coding, movies, and gaming, ensuring exceptional visual performance. This enhancement not only improves image quality but also increases overall immersion, providing a more engaging and captivating experience. Ignite Night Coding InspirationWhether you prefer working in a soft, ambient glow, complete darkness during latenight hours, or complete darkness during late-night work, we've got you covered for long-lasting eye care. Effortless Comfort with Night Hours Protection Benefit from minimum brightness

technology for reduced eye strain, discover enhanced eye protection during night hours and dark room usage with our Night Hours Protection. Its intelligent ambient light detection and auto-switch capabilities require minimal user intervention, ensuring effortless and consistent eve care. Experience Focus Anytime with MoonHalo Experience MoonHalo by BenQ a seamless blend of immersive illumination and comforting ambiance. With customizable color temperature, brightness, and light modes, along with Auto Dimming powered by B.I. Gen2, MoonHalo ensures optimal eye protection and focus, anytime whether you're working from home or the office. Designed for Coding Excellence Exclusive Coding Modes Boost Productivity BenQ's advanced coding modes deliver clear fonts and better code differentiation, reducing eye strain. Choose from dark and light themes and easily adjust brightness, sharpness, and contrast for optimal coding. Instant Coding with Hotkey and Function Bar Effortlessly boost productivity with our unique Coding HotKey and Function Bar designs. With a swift press of the Coding HotKey at the heart of the function bar, immerse yourself instantly into the coding realm. Infinite Desk Flexibility for ProgrammersBenQ Ergo Arm enhances flexibility and provides the optimal screen position for a more comfortable and productive user experience. Optimal Posture, Superior Output Relieve prolonged neck and body aches. BenQ Programming Monitors prioritize your comfort for longterm projects and support pivot and VESA mounting. Ergo Arm Stand: Elevating Coders' Desks with Infinite FlexibilityBenQ Ergo Arm enhances flexibility and provides the optimal screen position for a more comfortable and productive user experience. Quick Connectivity with Easy Plug and PlayBenQ Programming Monitor offers ample port options, including USB Type-C for all-in-one connectivity, meeting your multitasking needs. Unified Integration with KVM Switching Maximum efficiency through unified integration with diverse devices and built-in KVM (keyboard, video, mouse) for seamless source switching. Daisy Chain with the 90W USB Type-CMulti-Stream Transport Technology allows you to extend screens across multiple displays using the USB Type-C. The 90W USB Type-C carries images, videos, and other data seamlessly and charges your mobile devices simultaneously with one cable. Please note that Mac® and MacBook® devices only support daisy chaining via Thunderbolt. Daisy chaining is not supported via HDMI or using regular USB ports on any device. Also, you can only connect a single external display using a Mac device with the M1 or M2 chips. For more information about connecting different models of Mac devices to external displays, please refer to the Apple website. Effortless Multi-Device Display with PIP/PBP and DualView Plus DualView Plus simplifies multi-device displays by letting you customize color modes across applications or windows. With support for PIP and PBP, you can easily manage dual-source or single-source viewing. Optimize Productivity with PIP and PBPPIP (Picture-in-Picture) and PBP (Picture-by-Picture) efficiently optimize screen space. PIP overlays a secondary window for multitasking, while PBP splits the screen to display content from multiple sources, boosting productivity. DualView Plus Displays Versatile Color Modes Dual View Plus with PIP/PBP not only displays dual sources simultaneously but also allows different color modes for each screen. Set Displays with Mouse and Keyboard via Display Pilot 2Display Pilot 2 caters to your needs, allowing easy arrangement of functions like MoonHalo, Night Hours Protection, and Auto Pivot. Display Pilot 2 for the BenQ programming series also offers software features specifically designed for programmers, including FloW, Shortcuts, Desktop Partition, Application Mode, Software Dimming, and Circadian Mode, FloW Tailored Screen Performance for Your DayWe understand your need for precise planning. By learning your habits, BenQ RD320UA s FloW will seamlessly adapt to your needs, transitioning between different scenarios and based on preset schedules to support your busy day. Easily Adjust Builtin MoonHalo LightWith Display Pilot 2, MoonHalo seamlessly syncs with your monitor for easy adjustments of switch, brightness, color temperature, light mode, and non-stop mode. Circadian Mode for All-Day Comfort and Soothing AmbianceBenQ Low Blue Light Plus includes Circadian Mode, which automatically adjusts your screen's color temperature throughout the day, mirroring the natural sunrise-to-sunset cycle. Enjoy eye comfort worry-free. Assign Different Modes to Applications Application Mode makes it easy to assign different color modes and remembers your frequently used settings for upcoming applications. Customizable Desktop Partitions for Your WorkspaceLaunch Desktop Partition and drag the application you're working with into partitions by using preset templates or by customizing your own layouts. Double Your Coding Speed with

ShortcutsDisplay Pilot 2 now stores an additional set of copy-and-paste functions, enhancing coding efficiency. Additionally, BenQ s exclusive Shortcuts allow quick access to pre-set keyboard shortcuts for specific common functions. Keep Your Eyes Fatigue-Free Experience unmatched eye comfort with our Brightness Intelligence Gen2. BenQ Eye-Care Technology is dedicated to enhancing your visual comfort. Brightness Intelligence Gen2BenQ B.I. Gen2 emphasizes automatic detection of environmental brightness for automated screen brightness adjustments, while also providing the option for manually fine-tuning the brightness. TUV Certified:Reflection-Free for Clear CodingTÜV Reflection Free Certificated ensures coding with minimized distractions. Global safety authority TÜV Rheinland also certifies RD320UA's Low Blue Light as truly friendly to the human eye. Eyesafe 2.0 certification ensures that the display reduces blue light while maintaining vivid color. BenQ s Green Commitment: A Vision of SustainabilityBenQ prioritizes eco-friendly practices in our product development, underlining our commitment to sustainability.85% PCRThe housing of monitors is made with 85% PCR (Post-Consumer Recycled) materials, contributing to environmentally conscious production practices. Recyclable Cardboard PackingWe package our monitors in

SPECIFICHE	
Tipo	monitor
Marca	BENQ
Dimensione Schermo	31,5"

GENERALE		
Colore principale	Nero	
Contenuto della confezione	Guida rapida	
Inclinazione range (da)	-5 °	
Inclinazione range (a)	20 °	
Alimentatore	N.D.	
Regolazione altezza max	130 mm	
Funzione Pivot	Si	
Regolazione altezza	Si	
SCHERMO		
Lunghezza diagonale (polliciaggio)	31,5 "	
Tecnologia pannello	IPS (In-Plane Switching)	
Risoluzione massima orizzontale	3840 px	
Frequenza massima	60 Hz	
Rapporto d'aspetto	16:9	
Tempo di risposta	5 ms	
Luminosità	400 cd/m ²	
Angolo di visione orizzontale	178 °	

Angolo di visione verticale	178 °	
Contrasto standard	2000 :1	
Risoluzione massima verticale	2160 px	
Monitor Curvo	No	
Touch Screen	No	
HDR	Si	
Risoluzione video	4K o Ultra HD (UHD)	
AUDIO		
Multimediale	Si	
Nr. altoparlanti	3	
Potenza	6 W	
CONNESSIONI		
Nr. porte HDMI	2	
Nr. porte DisplayPort	1	
Porta USB 3.1 - Type C	Si	
Nr. porte USB	0	
CONSUMI		
Potenza assorbita	0,5 W	
DIMENSIONI		
Altezza	471 cm	
Larghezza	471 cm	
Profondità	477,6 cm	
Peso	11000 kg	
VESA FLAT DISPLAY MOUNTING INTERFACE (FDMI)		
Supporto montaggio VESA	Si	
Formato VESA FDMI (Flat Display	MIS-D (100x100mm)	
Mounting Interface)		