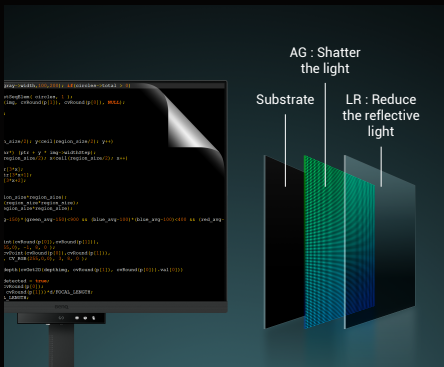


RD280U | 28.2" 4K+ BenQ Programming Monitor with MoonHalo Backlight

## Astonishing Clarity for the Ultimate Coding Experience

BenQ RD280U promotes programming productivity with MoonHalo, Fine-Coated Panel, and advanced coding modes, delivering crystal-clear fonts for improved code differentiation in both light and dark themes adaptable to diverse development work environments. Accessible at a touch of the dedicated Coding HotKey at the center of the function bar, BenQ RD Series coding modes readily helps programmers to achieve a focused state of flow.



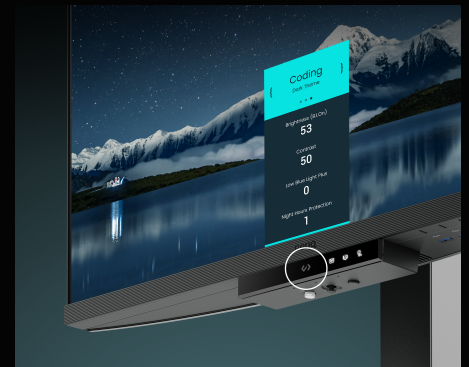
### Empowering Programmers with a Fine-Coated Panel

Unlock peak productivity with BenQ's exclusive anti-glare, anti-reflective Fine-Coated Panel designed for programmers. Elevate your coding experience with technology that minimizes distractions, maximizing focus for heightened productivity. Experience clarity and concentration like never before, and unleash your coding capabilities with BenQ's Fine-Coated Panel.



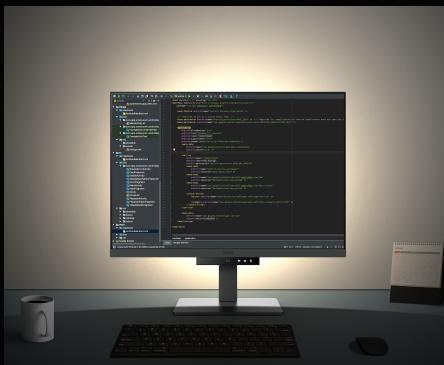
### Superior Code Differentiation

BenQ's advanced coding modes ensure crystal-clear fonts and improved codes differentiation, reducing eye strain during prolonged use. With a swift press of the </> Coding HotKey at the heart of the function bar, immerse yourself instantly into the coding realm.



### Coding HotKey and Function Bar for Hands-On in a Snap

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.



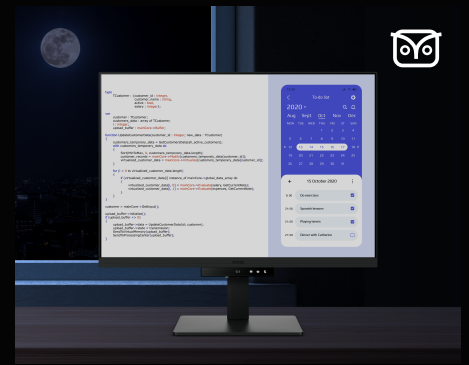
### Experience Focus Anytime with MoonHalo

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.



### Achieve More and Scroll Less

With a rare 3:2 ratio design, RD280U is crafted for coders to provide them with an expansive field of view.



### 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 eye care.



Because it matters

Model	RD280U	
Product Color	Metallic Grey	
Display		
Screen Size	28.2	
Panel Type	IPS	
Backlight Technology	LED backlight	
Resolution (max.)	3840 x 2560	
Brightness (typ.)	350	
Brightness (peak)(HDR)	400	
Native Contrast	1200:1	
Viewing Angle (L/R) (CR>=10)	178°/178°	
Response Times (GtG)	5	
Refresh Rate (Hz)	60 (DP, USB-C)	
Aspect Ratio	3:2	
Display Colors	1.07 billion colors	
Color Gamut	95% P3	
Display Area(mm)	596.16 x 397.44	
PPI	164	
Audio		
Built-in Speaker	2Wx2	
Headphone Jack	YES	
Monitor		
Color Mode	Coding - Dark Theme/ Coding - Light Theme/ M-book/ Cinema/ HDR/ ePaper/ sRGB/ User	
HDR	HDR10 ; VESA Display HDR 400	
Color Temperature	Bluish ; Normal ; Reddish ; User Define	
Gamma	1.8-2.6	
K Locker	YES	
OSD Language	Arabic;Chinese (simplified);Chinese (traditional);Czech;Deutsch;English;French;Hungarian;Italian;Japanese;Korean;Netherlands;Polish;Portuguese;Romanian;Russian;Spanish;Swedish	
HDCP	2.2	
VESA Wall Mount	100 x 100	
AMA	YES	
Display Screen Coating	Fine-Coated Panel	
Eye Care		
ePaper	YES	
Color Weakness	YES	
Eye Reminder	YES	
Flicker-free Technology	YES	
Low Blue Light Plus	YES	
Brightness Intelligence Gen2 (B.I. Gen2)	YES	
Night Hours Protection	YES	
Professional		
Multi-Stream Transport (MST)	YES	
KVM Switch	YES	
MoonHalo	YES	
FW update by USB	YES	
Connectivity		
USB C (USB 3.2 Gen1)	USB-C upstream PD 90W x1 (DP Alt Mode, Data) USB-C downstream x1 (MST/data transfer and PD up to 7.5W)	
HDMI (v2.0)	1	
DisplayPort (v1.4)	1	
USB Type B (Upstream)	1	
USB 3.2 Gen1	Type A x3	
Power		
Voltage Rating	100-240V	
Power Supply	Built-in	
Power Consumption (normal)	34W	
Power Consumption (max)	205W	
Power Consumption (sleep mode)	0.5W	
Ergonomic Design		
Tilt (down/up)	-5° -20°	
Swivel (left/right)	15°/15°	
Pivot	NA	
Height Adjustment Stand	110mm	
Software		
Display Pilot 2	YES	
Display Quickit (Mac)	YES	
Display Quickit (Win)	YES	
Compatibility		
Mac Compatible	YES	
Windows® Compatible	Windows®11, Windows®10	
Certification		
TUV Eye Comfort	YES	
TUV EyeSafe 2.0	YES	
TUV Low Blue Light	Low Blue light (Hardware Solution); Low Blue light (Software Solution)	
TUV Flicker-free	YES	
TUV Reflection Free	YES	

