Black Series

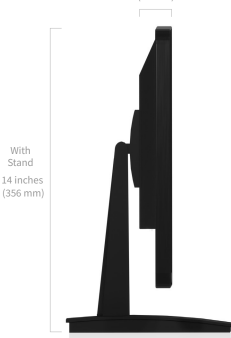
22 Inch FHD Monitor **BKN221**







20.7 inches (526 mm)





12.5 inches (318 mm)



IP rated



Tech Armor rotective Glass







Multi-Input

Display Specifications

Commerical Grade LCD Panel

3 Year Extended Warranty

VESA Compatible Mounting

Removable Stand

Optional Models

Type	Additonal Features	SKU
Standard	-	BKN221
Medical	IEC 60601-1 Certified	BKN221MD















Tech Armor Features

Anti-Vandal Chemically Strengthened and Sealed Glass Surface

Water and Dust Resistant Venting Patterns

Advanced Heat Dissipation Allowing Extended Lifespan

Scratch-Resistant Powder Coated Metal Enclosure

Locking Power Supply Connection













Technical	Sn	ecifi	cati	ons
recilineat	7	CCIII	cati	0113

Viewable Image Size	21.5"
Aspect Ratio	16:9
Native Resolution	1920 x 1080
Refresh Rate	60 Hz
Pixel Pitch	248 μm
per inch	102 @ Native Resolution
Brightness (Typ.)	250 cd / m ²
Response Time (Typ.)	22 ms
Viewing Angle (Typ.)	178°
Contrast Ratio	1000:1
Supported Colors	16.7M
Speakers	Two Acoustically Tuned Multimedia Speakers
Inputs	DisplayPort, HDMI, VGA , and DVI

Measurements

Measurements		
	Power Consumption	16 W
	in Power Saving Mode	0.35 W
	Dimensions	20.7 x 14 x 8.1 in.
	Dims. without Stand	20.7 x 12.5 x 1.6 in.
	Weight	14.2 lbs.
	Weight without Stand	12 lbs

Operation

Operating Conditions	0° to 50° C (32° to 122° F)
Humidity	5 - 90%
Altitude	2000 m (6562 ft.)
Storage Conditions	-20° to 60° C (-4° to 140° F)
Humidity	5 - 90%
Altitude	12,192 m (40,000 ft.)
VESA Configuration	100 x 100 mm
Warranty	3 Years Parts and Labor Including Backlight *Optional Advanced Replacement Service

Technical Support

Customer and technical support is available 24/7. Call 888-623-2004 or visit www.TechGlobal.com/support For more information on other products including touchscreen monitors, large format displays, and custom touchscreen solutions visit www.TechGlobal.com

Tech Global reserves the right to change or update, without notice, any information contained herein; to change, without notice, the design, construction, materials, processing or specifications of any products; and to discontinue or limit production or distribution of any products.





