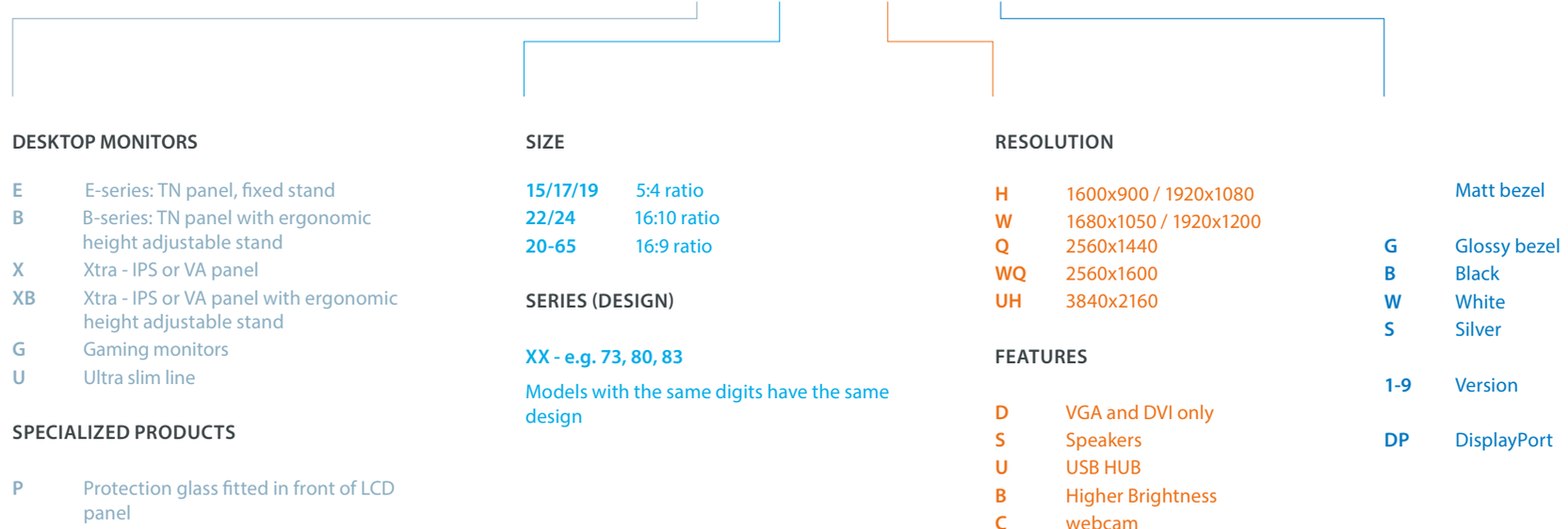


***iiyama***

## THE ABC OF IIYAMA - how to find your ProLite?

Panel type? Resolution? Stand type? - our model names will tell you all of that and more about the basic specification of each product. Below you will find a practical guide explaining how to read them.

**XB** **2472** **HSUC** - **B1**



## INDEX

THE IIYAMA ABC  
02

DESKTOP MONITORS  
04-17

### E-SERIES

E1780SD-B1 · E1980SD-B1 · E2083HSD-B1 · E2280HS-B1 · E2282HS-B1  
E2280WSD-B1 · E2283HS-B3 · E2482HS-B1 · E2483HS-B3 · E2482HD-B1 · E2783QSU-B1

### B-SERIES

B1780SD-B1/W1 · B1980SD-B1/W1 · B2083HSD-B1 · B2280WSD-B1/W1 · B2282HS-B1  
B2283HS-B3 · B2480HS-B2/W2 · B2482HD-B1 · B2482HS-B1 · B2483HS-B3  
B2483HSU-B1DP · B2791HSU-B1/W1 · B2791QSU-B1 · B2875UHSU

### X-SERIES

X2283HS-B3 · XB2283HS-B3 · X2283HSU-B1DP · XB2283HSU-B1DP · XU2290HS-B1  
XU2390HS-B1 · XUB2390HS-B1 · X2380HS-B1 · X2474HS-B1 · XB2474HS-B1 · XU2492HSU-B1  
XUB2492HSU-B1/W1 · X2481HS-B1 · XB2481HS-B1 · X2483HSU-B3 · XB2483HSU-B3  
XB2472HSUC-B1 · XU2495WSU-B1 · XUB2495WSU-B1 · XU2590HS-B1 · X2783HSU-B3 · XB2783HSU-B3  
XUB2790HS-B1 · XUB2792QSU-B1/W1 · XB2779QQS-S1 · X2888HS-B2 · XB3070WQS-B1  
XB3270QS-B1 · X3272UHS-B1 · XUB3490WQSU-B1 · X4071UHSU-B1

P1905S-B2 · P2252HS-B1

PROTECTIVE GLASS  
18

G-MASTER™ - MONITORS4GAMERS  
19-21

GE2288HS-B1 · G2530HSU-B1 · GB2530HSU-B1 · GB2560HSU-B1 · G2730HSU-B1  
GB2730HSU-B1 · GB2788HS-B2 · GB2760QSU-B1 · GB2730QSU-B1 · GB2888UHSU-B1 · G3266HS-B1

SCREEN RESOLUTION / LEGEND  
22

ABOUT IIYAMA  
23

## E-SERIES MONITORS

The E-series monitors, providing great value for money, are the perfect choice for home users. The monitors are fitted with the latest high quality LED backlit TN panels offering very good image quality combined with low power consumption. As TN panels guarantee extremely fast response time, the E-series monitors are most suitable for watching videos and even playing games.

### TN panel

TN is the most common LCD technology. TN panels offer fast response time, good overall performance and attractive price-point. In combination with LED backlight, TN technology guarantees high brightness and low power consumption.

### ACR (Advanced Contrast Ratio)

Contrast Ratio is a measurement of the difference between the darkest black and the brightest white your monitor can display. Advanced Contrast Ratio is a feature that automatically adjusts contrast and brightness of the screen to assure perfect picture quality while watching films and playing games.

### VESA

VESA mount compliance guarantees you can easily mount your monitor to any compatible bracket and mount it on a wall optimising your space and making sure you can look at the monitor at a comfortable angle.





ProLite E1780SD-B1



ProLite E1980SD-B1



ProLite E2083HSD-B1



ProLite E2280HS-B1



ProLite E2282HS-B1

Display characteristics					
Panel	TN LED	TN LED	TN LED	TN LED	TN LED
Size category	17" (43 cm)	19" (48 cm)	19.5" (49.4 cm)	21.5" (54.7 cm)	21.5" (54.7 cm)
Native resolution	1280 x 1024	1280 x 1024	1600 x 900	1920 x 1080	1920 x 1080
Response time (ms)	5	5	5	5	1
Contrast typical	1000:1	1000:1	1000:1	1000:1	1000:1
Contrast advanced (ACR)	12 000 000:1	12 000 000:1	12 000 000:1	12 000 000:1	80 000 000:1
Brightness typical (cd / m <sup>2</sup> )	250	250	250	250	250
Viewing angle (horizontal / vertical)	170° / 160°	170° / 160°	170° / 160°	160° / 160°	170° / 160°
Display colour (mln)	16.7	16.7	16.7	16.7	16.7
Interfaces & connectors					
Input connector	VGA, DVI	VGA, DVI	VGA, DVI	VGA, DVI, HDMI	VGA, DVI, HDMI
Sound					
Speakers / Headphone socket	2 x 1W / -	2 x 1W / -	2 x 1W / yes	2 x 1W / -	2 x 1W / yes
Physical specifications					
Dimensions w x h x d (mm)	370 x 379.5 x 178	411 x 402 x 204.5	469.5 x 360 x 203	509.5 x 365.5 x 204.5	505 x 382.5 x 193
Weight (kg)	2.6	3.2	2.7	3.5	3
Cables included	power, DVI, audio	power, DVI, audio	power, DVI, audio	power, DVI, audio	power, DVI
Power management / Regulations					
Power usage typical (W)	14	16	15	21	21
Power usage max. in Power Management Mode (W)	0.5	0.5	0.5	0.5	0.5
Power management	VESA DPMS, ENERGY STAR®	VESA DPMS, ENERGY STAR®	VESA DPMS, ENERGY STAR®	VESA DPMS	VESA DPMS
Regulations	CE, TÜV-Bauart, VCCI-B, CU	CE, TÜV-GS, VCCI-B, CU	CE, TÜV-GS, VCCI-B, GOST-R, TCO 6	CE, TÜV-GS, CU, TCO 6	TCO, CE, CB, TÜV-GS, CU, VCCI-B, PSE
Design					
Colour; matt / glossy / edge-to-edge	black; matt	black; matt	black; matt	black; matt	black; matt



ProLite E2280WSD-B1



ProLite E2283HS-B3



ProLite E2483HS-B3



ProLite E2482HD-B1



ProLite E2482HS-B1



ProLite E2783QSU-B1

Display characteristics						
Panel	TN LED	TN LED	TN LED	TN LED	TN LED	TN LED
Size category	22" (56 cm)	21.5" (54.7 cm)	24" (61 cm)	24" (61 cm)	24" (61 cm)	27" (68.5 cm)
Native resolution	1680 x 1050	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	2560 x 1440
Response time (ms)	5	2	2	5	1	1
Contrast typical	1000:1	1000:1	1000:1	1000:1	1000:1	1000:1
Contrast advanced (ACR)	12 000 000:1	80 000 000:1	80 000 000:1	12 000 000:1	80 000 000:1	12 000 000:1
Brightness typical (cd / m <sup>2</sup> )	250	250	250	250	250	350
Viewing angle (horizontal / vertical)	178° / 170°	170° / 160°	170° / 160°	170° / 160°	170° / 160°	170° / 160°
Display colour (mln)	16.7	16.7	16.7	16.7	16.7	16.7
Interfaces & connectors						
Input connector	VGA, DVI	VGA, HDMI, DP	VGA, HDMI, DP	VGA, DVI	VGA, DVI, HDMI	DVI, HDMI, DP
USB HUB	-	-	-	-	-	2 outputs (v3.0)
Sound						
Speakers / Headphone socket	2 x 2W / -	2 x 1W / yes	2 x 1W / yes	- / -	2 x 1W / yes	2 x 2W / yes
Physical specifications						
Dimensions w x h x d (mm)	512.5 x 395.5 x 204.5	505 x 382.5 x 193	565.5 x 412 x 203	565.5 x 412 x 203	565.5 x 412 x 203	622.5 x 446 x 218
Weight (kg)	3.6	3	3.4	3.3	3.4	4.5
Cables included	power, DVI, audio	power, HDMI	power, HDMI	power, DVI, audio	power, DVI	power, DP, USB
Power management / Regulations						
Power usage typical (W)	21	21	24	24	24	44
Power usage max. in Power Management Mode (W)	0.5	0.5	0.5	0.5	0.5	0.5
Power management	VESA DPMS, ENERGY STAR®	VESA DPMS	VESA DPMS, ENERGY STAR®, EPEAT*	VESA DPMS, ENERGY STAR®	VESA DPMS	VESA DPMS
Regulations	CE, TÜV-GS, CU, TCO 6	CE, TÜV-GS, VCCI-B, CU, TCO 6	CE, TÜV-GS, VCCI-B, PSE, CU, TCO	CE, TÜV-GS, VCCI-B, CU	TCO, CE, CB, TÜV-GS, GOST, VCCI-B, PSE	CE, TÜV-GS, VCCI-B, PSE, CU
Design						
Colour; matt / glossy / edge-to-edge	black; matt	black; matt	black; matt	black; matt	black; matt	black; matt



## B-SERIES MONITORS

iiyama B-series monitors come equipped with a number of features to help you create a workspace that best fits your needs. The stand of the monitor is height adjustable ensuring perfect posture and optimal viewing which makes it ideal for long term usage. The B-series guarantees high performance, ergonomic design and power efficiency taking your professional experience to the next level and helping reduce the total cost of ownership.

### HAS

A Height Adjustable Stand allows you to set the perfect position of the screen ensuring ergonomic posture and optimal viewing comfort which benefits not only your health but also productivity.

### PIVOT

Screen rotation means you can change the position of the screen from landscape into portrait. This feature can be handy whilst working with long spreadsheets or texts.

### Sustainability / Power saving features

Reducing the environmental impact of our products starts with the product design phase. Design dictates the quantity of raw materials, type and recyclability of materials, energy consumption required for manufacturing and use, and the ease of recycling. All our products comply with the RoHS (Restriction of Hazardous Substances) directive. Most of our products are TCO, Energy Star® and EPEAT qualified. These are all comprehensive environmental ratings that help identify greener computers and other electronic equipment.



ProLite B1780SD-B1/W1

ProLite B1980SD-B1/W1

ProLite B2083HSD-B1

ProLite B2280WSD-B1/W1

ProLite B2282HS-B1

Display characteristics					
Panel	TN LED	TN LED	TN LED	TN LED	TN LED
Size category	17" (43 cm)	19" (48 cm)	19.5" (49.4 cm)	22" (56 cm)	21.5" (54.7 cm)
Native resolution	1280 x 1024	1280 x 1024	1600 x 900	1680 x 1050	1920 x 1080
Response time (ms)	5	5	5	5	1
Contrast typical	1000:1	1000:1	1000:1	1000:1	1000:1
Contrast advanced (ACR)	12 000 000:1	12 000 000:1	12 000 000:1	12 000 000:1	80 000 000:1
Brightness typical (cd / m <sup>2</sup> )	250	250	250	250	250
Viewing angle (horizontal / vertical)	170° / 160°	170° / 160°	170° / 160°	178° / 170°	170° / 160°
Display colour (mIn)	16.7	16.7	16.7	16.7	16.7
Interfaces & connectors					
Input connector	VGA, DVI	VGA, DVI	VGA, DVI	VGA, DVI	VGA, DVI, HDMI
Sound					
Speakers / Headphone socket	2 x 1W / -	2 x 1W / -	2 x 1W / yes	2 x 2W / -	2 x 1W / yes
Physical specifications					
HAS (mm) / Pivot (°)	130 / 90	130 / 90	130 / 90	130 / 90	130 / 90
Dimensions w x h x d (mm)	370 x 399.5 (529.5) x 230	411 x 426.5 (556.5) x 244.5	469.5 x 356.5 (486.5) x 230	512.5 x 423.5 (553.5) x 244.5	505.5 x 371.5 (501.5) x 230
Weight (kg)	4.4	5.1	4.3	5.5	4.8
Cables included	power, DVI, audio	power, DVI, audio	power, DVI, audio	power, DVI, audio	power, DVI
Power management / Regulations					
Power usage typical (W)	14	16	15	21	21
Power usage max. in Power Management Mode (W)	0.5	0.5	0.5	0.5	0.5
Power management	VESA DPMS, ENERGY STAR®	VESA DPMS, ENERGY STAR®	VESA DPMS, ENERGY STAR®	VESA DPMS, ENERGY STAR®	VESA DPMS
Regulations	CE, TÜV-Bauart, VCCI-B, CU	CE, TÜV-GS, VCCI-B, CU	CE, TÜV-GS, VCCI-B, GOST-R, TCO 6	CE, TÜV-GS, CU, TCO 6	TCO, CE, CB, TÜV-GS, CU, VCCI-B, PSE
Design					
Colour; matt / glossy / edge-to-edge	black /white matt	black /white matt	black; matt	black /white matt	black; matt



**ProLite B2283HS-B3**



**ProLite B2480HS-B2/W2**



**ProLite B2482HD-B1**



**ProLite B2482HS-B1**



**ProLite B2483HS-B3**

Display characteristics	ProLite B2283HS-B3	ProLite B2480HS-B2/W2	ProLite B2482HD-B1	ProLite B2482HS-B1	ProLite B2483HS-B3
Panel	TN LED	TN LED	TN LED	TN LED	TN LED
Size category	21.5" (54.7 cm)	23.6" (60 cm)	24" (61 cm)	24" (61 cm)	24" (61 cm)
Native resolution	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080
Response time (ms)	2	1	5	1	2
Contrast typical	1000:1	1000:1	1000:1	1000:1	1000:1
Contrast advanced (ACR)	80 000 000:1	12 000 000:1	80 000 000:1	80 000 000:1	80 000 000:1
Brightness typical (cd / m <sup>2</sup> )	250	250	250	250	250
Viewing angle (horizontal / vertical)	170° / 160°	170° / 160°	170° / 160°	170° / 160°	170° / 160°
Display colour (mln)	16.7	16.7	16.7	16.7	16.7
Interfaces & connectors					
Input connector	VGA, HDMI, DP	VGA, DVI, HDMI	VGA, DVI	VGA, HDMI, DP	VGA, HDMI, DP
Sound					
Speakers / Headphone socket	2 x 1W / yes	2 x 2W / -	- / -	2 x 1W / yes	2 x 1W / yes
Physical specifications					
HAS (mm) / Pivot (°)	130 / 90	130 / 90	130 / 90	130 / 90	130 / 90
Dimensions w x h x d (mm)	505 x 371.5 (501.5) 230	571.5 x 427 (557) x 244.5	565.5 x 386.5 (516.5) x 230	565.5 x 386.5 (516.5) x 230	565.5 x 386.5 (516.5) x 230
Weight (kg)	4.8	6.1	5	5.1	5.1
Cables included	power, HDMI	power, DVI, audio	power, DVI	power, DVI	power, HDMI
Power management / Regulations					
Power usage typical (W)	21	22	24	24	24
Power usage max. in Power Management Mode (W)	0.5	0.5	0.5	0.5	0.5
Power management	VESA DPMS	VESA DPMS	VESA DPMS, ENERGY STAR®	VESA DPMS	VESA DPMS, ENERGY STAR®, EPEAT*
Regulations	CE, TÜV-GS, VCCI-B, CU, TCO 6	CE, TÜV-GS, CU, TCO 6	CE, TÜV-GS, VCCI-B, CU	TCO, CE, CB, TÜV-GS, GOST, VCCI-B, PSE	CE, TÜV-GS, VCCI-B, PSE, CU, TCO 6
Design					
Colour; matt / glossy / edge-to-edge	black; matt	black /white matt	black; matt	black; matt	black; matt



**ProLite B2483HSU-B1DP**



**ProLite B2791HSU-B1/W1**



**ProLite B2791QSU-B1**



**ProLite B2875UHSU-B1**

Display characteristics				
Panel	TN LED	TN LED	TN LED	TN LED
Size category	24" (61 cm)	27" (68 cm)	27" (68.5 cm)	28" (71 cm)
Native resolution	1920 x 1080	1920 x 1080	2560 x 1440	3840 x 2160
Response time (ms)	2	1	1	1
Contrast typical	1000:1	1000:1	1000:1	1000:1
Contrast advanced (ACR)	12 000 000:1	20 000 000:1	80 000 000:1	20 000 000:1
Brightness typical (cd / m <sup>2</sup> )	250	300	350	300
Viewing angle (horizontal / vertical)	170° / 160°	170° / 160°	170° / 160°	170° / 160°
Display colour (mln)	16.7	16.7	16.7	1.07B (10-bit)
Interfaces & connectors				
Input connector	VGA, DVI, DP	VGA, HDMI, DP	DVI, HDMI, DP	VGA, DVI, HDMI/MHL, DP
USB HUB	2 outputs (v2.0)	2 outputs (v2.0)	2 outputs (v3.0)	3 outputs (2 x v2.0, 1 x v3.0)
Sound				
Speakers / Headphone socket	2 x 1W / yes	2 x 2W / yes	2 x 2W / yes	2 x 2.5W / yes
Physical specifications				
HAS (mm) / Pivot (°)	130 / 90	130 / 90	130 / 90	130 / -
Dimensions w x h x d (mm)	565.5 x 386.5 (516.5) x 230	613.5 x 397.5 (527.5) x 230	611 x 397 (527) x 230	659.5 x 410.5 (540.5) x 230
Weight (kg)	5.2	6.9	6.1	7.5
Cables included	power, DVI, DP, audio, USB	power, HDMI, USB	power, HDMI, DP, USB	power, HDMI, DP, USB
Power management / Regulations				
Power usage typical (W)	23	19	33	44
Power usage max. in Power Management Mode (W)	0.5	0.5	0.5	0.5
Power management	VESA DPMS, ENERGY STAR®	VESA DPMS, ENERGY STAR®	VESA DPMS, ENERGY STAR®	VESA DPMS
Regulations	CE, TÜV-GS, VCCI-B, CU, TCO 6	CE, TÜV-GS, CU	CE, TÜV-GS, CU, TCO 6	CE, TÜV-Bauart, VCCI-B, PSE, CU
Design				
Colour; matt / glossy / edge-to-edge	black; matt	black / white matt	black; matt	black; matt



### X(B)-SERIES MONITORS

The X-series monitors come with top-class features and deliver best-in-class performance. Incorporating the latest IPS or AMVA technology along with multiple inputs, the displays offer supreme colour performance and optimum compatibility across a broad range of multi-media devices. They assure consistent and accurate colour reproduction from all viewing angles. The image is clear and blur-free as the panels can process high speed signals without data loss. The X-series monitors are a huge hit with demanding users like photographers, graphic artists and DTP professionals.

#### AMVA\*

AMVA technology offers higher contrast, darker blacks and much better viewing angles than standard TN technology. The screen will look good no matter what angle you look at it. AMVA\* technology is the best choice for almost any professional application.

#### IPS

The IPS panel technology guarantees consistent colour reproduction with wide viewing angles and high contrast and is therefore especially recommended for graphics design and other applications which require colours to be displayed accurately. The response time of the panel allows for smooth playback while watching films and playing games, making the IPS the best all-round technology suitable for both business and home use.

#### Inputs (HDMI/DisplayPort)

A wide range of digital video inputs assures compatibility with multiple platforms. The X-series are all provided with DVI and HDMI or DisplayPort. They can be used with any laptop, MAC or desktop PC.



ProLite X2283HS-B3



ProLite XB2283HS-B3



ProLite X2283HSU-B1DP



ProLite XB2283HSU-B1DP



ProLite XU2290HS-B1

Display characteristics		ProLite X2283HS-B3		ProLite XB2283HS-B3		ProLite X2283HSU-B1DP		ProLite XB2283HSU-B1DP		ProLite XU2290HS-B1	
Panel	VA LED	VA LED	VA LED	VA LED	VA LED	VA LED	VA LED	VA LED	VA LED	AH-IPS LED	
Size category	21.5" (54.7 cm)	21.5" (54.7 cm)	21.5" (54.7 cm)	21.5" (54.7 cm)	21.5" (54.7 cm)	21.5" (54.7 cm)	21.5" (54.7 cm)	21.5" (54.7 cm)	21.5" (54.7 cm)	21.5" (54.7 cm)	
Native resolution	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	
Response time (ms)	4	4	4	5	5	5	5	5	5	5	
Contrast typical	3000:1	3000:1	3000:1	3000:1	3000:1	3000:1	3000:1	3000:1	3000:1	1000:1	
Contrast advanced (ACR)	80 000 000:1	80 000 000:1	80 000 000:1	12 000 000:1	12 000 000:1	12 000 000:1	12 000 000:1	12 000 000:1	12 000 000:1	5 000 000:1	
Brightness typical (cd / m <sup>2</sup> )	250	250	250	250	250	250	250	250	250	250	
Viewing angle (horizontal / vertical)	178° / 178°	178° / 178°	178° / 178°	178° / 178°	178° / 178°	178° / 178°	178° / 178°	178° / 178°	178° / 178°	178° / 178°	
Display colour (mIn)	16.7	16.7	16.7	16.7	16.7	16.7	16.7	16.7	16.7	16.7	
Interfaces & connectors		ProLite X2283HS-B3		ProLite XB2283HS-B3		ProLite X2283HSU-B1DP		ProLite XB2283HSU-B1DP		ProLite XU2290HS-B1	
Input connector	VGA, HDMI, DP	VGA, HDMI, DP	VGA, HDMI, DP	VGA, DVI, DP	VGA, DVI, DP	VGA, DVI, DP	VGA, DVI, DP	VGA, DVI, DP	VGA, DVI, DP	VGA, DVI, HDMI	
USB HUB	-	-	-	2 outputs (v 2.0)	-						
Sound		ProLite X2283HS-B3		ProLite XB2283HS-B3		ProLite X2283HSU-B1DP		ProLite XB2283HSU-B1DP		ProLite XU2290HS-B1	
Speakers / Headphone socket	2 x 1W / yes	2 x 1W / yes	2 x 1W / yes	2 x 1W / -	2 x 2W / -						
Physical specifications		ProLite X2283HS-B3		ProLite XB2283HS-B3		ProLite X2283HSU-B1DP		ProLite XB2283HSU-B1DP		ProLite XU2290HS-B1	
HAS (mm) / Pivot (°)	- / -	- / -	130 / 90	- / -	- / -	- / -	130 / 90	- / -	- / -	- / -	
Dimensions w x h x d (mm)	505 x 382.5 x 193	505 x 382.5 x 193	595 x 371.5 (501.5) x 230	505 x 382.5 x 193	505 x 382.5 x 193	505 x 382.5 x 193	505 x 371.5 (501.5) x 230	505 x 382.5 x 193	505 x 371.5 (501.5) x 230	499.5 x 370.5 x 180	
Weight (kg)	3	3	4.8	2.8	2.8	2.8	4.9	2.8	2.8	3.7	
Cables included	power, HDMI	power, HDMI	power, HDMI	power, DVI, DP, audio, USB	power, DVI, audio						
Power management / Regulations		ProLite X2283HS-B3		ProLite XB2283HS-B3		ProLite X2283HSU-B1DP		ProLite XB2283HSU-B1DP		ProLite XU2290HS-B1	
Power usage typical (W)	21	21	21	19	19	19	19	19	19	22	
Power usage max. in Power Management Mode (W)	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	
Power management	VESA DPMS, ENERGY STAR®	VESA DPMS, ENERGY STAR®	VESA DPMS, ENERGY STAR®	VESA DPMS, ENERGY STAR®	VESA DPMS, ENERGY STAR®	VESA DPMS, ENERGY STAR®	VESA DPMS, ENERGY STAR®	VESA DPMS, ENERGY STAR®	VESA DPMS, ENERGY STAR®	VESA DPMS, ENERGY STAR®	
Regulations	CE, TÜV-GS, VCCI-B, PSE, CU, TCO 6	CE, TÜV-GS, VCCI-B, PSE, CU, TCO 6	CE, TÜV-GS, VCCI-B, PSE, CU, TCO 6	CE, TÜV-GS, VCCI-B, PSE, CU, TCO							
Design		ProLite X2283HS-B3		ProLite XB2283HS-B3		ProLite X2283HSU-B1DP		ProLite XB2283HSU-B1DP		ProLite XU2290HS-B1	
Colour; matt / glossy / edge-to-edge	black; matt	black; matt	black; matt	black; matt	black; matt	black; matt	black; matt	black; matt	black; matt	black; matt	



**ProLite XU2390HS-B1**

**ProLite XUB2390HS-B1**

**ProLite X2380HS-B1**

**ProLite X2474HS-B1**

**ProLite XB2474HS-B1**

**ProLite XU2492HSU-B1**

AH-IPS LED	AH-IPS LED	IPS LED	VA LED	VA LED	IPS Panel Technology LED
23" (58.4 cm)	23" (58.4 cm)	23" (58.4 cm)	23.6" (60 cm)	23.6" (60 cm)	23.8" (60.5 cm)
1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080
5	5	5	4	4	5
1000:1	1000:1	1000:1	3000:1	3000:1	1000:1
5 000 000:1	5 000 000:1	5 000 000:1	12 000 000:1	80 000 000:1	5 000 000:1
250	250	250	250	250	250
178° / 178°	178° / 178°	178° / 178°	178° / 178°	178° / 178°	178° / 178°
16.7	16.7	16.7	16.7	16.7	16.7
VGA, DVI, HDMI	VGA, DVI, HDMI	VGA, DVI, HDMI	VGA, HDMI, DP	VGA, HDMI, DP	VGA, HDMI, DP
-	-	-	-	-	2 outputs (v2.0)
2 x 2W / -	2 x 2W / -	2 x 2W / -	2 x 2.5W / yes	2 x 2.5W / yes	2 x 2W / yes
- / -	130 / 90	- / -	- / -	130 / 90	- / -
532.5 x 387.5 x 180	532.5 x 386 (516) x 230	548.5 x 388.5 x 213.5	547.5 x 405.5 x 177	547.5 x 382.5 (512.5) x 230	539.5 x 407.5 x 184.5
4	5.4	4	3.2	5	3.6
power, DVI, audio	power, DVI, audio	power, DVI, audio	power, HDMI	power, HDMI	power, HDMI, DP, USB
24	24	26	19	19	16
0.5	0.5	0.5	0.5	0.5	0.5
VESA DPMS, ENERGY STAR®	VESA DPMS, ENERGY STAR®	VESA DPMS	VESA DPMS, ENERGY STAR®	VESA DPMS	VESA DPMS, ENERGY STAR®
CE, TÜV-Bauart, VCCI-B, CU, TCO 6	CE, TÜV-Bauart, VCCI-B, CU, TCO 6	CE, TÜV-GS, VCCI-B, CU, TCO 6	CE, TÜV-Bauart, VCCI-B, PSE, CU	CE, CB, TÜV-Bauart, EAC, VCCI-B, PSE	CE, TÜV-GS, VCCI-B, PSE, CU, TCO 6
black; matt	black; matt	black; matt	black; matt	black; matt	black; matt



**ProLite XUB2492HSU-B1/W1**



**ProLite X2481HS-B1**



**ProLite XB2481HS-B1**



**ProLite X2483HSU-B3**



**ProLite XB2483HSU-B3**

Display characteristics					
Panel	IPS Panel Technology LED	VA LED	VA LED	AMVA LED	AMVA LED
Size category	23.8" (60.5)	23.6" (60 cm)	23.6" (60 cm)	23.8" (60.5 cm)	23.8" (60.5 cm)
Native resolution	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080
Response time (ms)	5	6	6	4	4
Contrast typical	10000:1	3000:1	3000:1	3000:1	3000:1
Contrast advanced (ACR)	5 000 000:1	12 000 000:1	12 000 000:1	80 000 000:1	80 000 000:1
Brightness typical (cd / m <sup>2</sup> )	250	250	250	250	250
Viewing angle (horizontal / vertical)	178° / 178°	178° / 178°	178° / 178°	178° / 178°	178° / 178°
Display colour (mIn)	16.7	16.7	16.7	16.7	16.7
Interfaces & connectors					
Input connector	VGA, HDMI, DP	VGA, DVI, HDMI	VGA, DVI, HDMI	VGA, HDMI, DP	VGA, HDMI, DP
USB HUB	2 outputs (v2.0)	-	-	2 outputs (v2.0)	2 outputs (v2.0)
Sound					
Speakers / Headphone socket	2 x 2W / yes	2 x 2W / -	2 x 2W / -	2 x 2W / yes	2 x 2W / yes
Physical specifications					
HAS (mm) / Pivot (°)	130 / 90	- / -	130 / 90	- / -	130 / 90
Dimensions w x h x d (mm)	539.5 x 376 (506) x 230	543.5 x 389 x 213.5	543.5 x 407 (537) x 230	552.5 x 406.5 x 203	552.5 x 381 (511.0) x 230
Weight (kg)	5.4	3.7	5.5	3.9	5.6
Cables included	power, HDMI, DP, USB	power, DVI, audio	power, DVI, audio	power, HDMI, USB	power, HDMI, USB
Power management / Regulations					
Power usage typical (W)	16	25	25	26	26
Power usage max. in Power Management Mode (W)	0.5	0.5	0.5	0.5	0.5
Power management	VESA DPMS, ENERGY STAR®	VESA DPMS	VESA DPMS	VESA DPMS, EPEAT*	VESA DPMS, EPEAT*
Regulations	CE, TÜV-GS, VCCI-B, PSE, CU, TCO 6	CE, TÜV-GS, CU, TCO 6	CE, TÜV-GS, CU, TCO 6	CE, TÜV-GS, VCCI-B, PSE, CU, TCO 6	CE, TÜV-GS, VCCI-B, PSE, CU, TCO 6
Design					
Colour; matt / glossy / edge-to-edge	black /white matt	black; matt	black; matt	black; matt	black; matt



ProLite **XB2472HSUC-B1**



ProLite **XU2495WSU-B1**



ProLite **XUB2495WSU-B1**



ProLite **XU2590HS-B1**



ProLite **X2783HSU-B3**



ProLite **XB2783HSU-B3**

VA LED	IPS Panel Technology LED	IPS Panel Technology LED	AH-IPS LED	AMVA+ LED	AMVA+ LED
23.6" (59.8 cm)	24.1" (61.13 cm)	24.1" (61.13 cm)	25" (63.5 cm)	27" (68.6 cm)	27" (68.6 cm)
1920 x 1080	1920 x 1200	1920 x 1200	1920 x 1080	1920 x 1080	1920 x 1080
8	5	5	5	4	4
3000:1	1000:1	1000:1	1000:1	3000:1	3000:1
12 000 000:1	5 000 000:1	5 000 000:1	5 000 000:1	80 000 000:1	80 000 000:1
250	300	300	250	300	300
178° / 178°	178° / 178°	178° / 178°	178° / 178°	178° / 178°	178° / 178°
16.7	16.7	16.7	16.7	16.7	16.7
VGA, DVI, DP	VGA, HDMI, DP	VGA, HDMI, DP	VGA, DVI, HDMI	VGA, HDMI, DP	VGA, HDMI, DP
2 outputs (v2.0)	4 outputs (v2.0)	4 outputs (v2.0)	4 outputs (v2.0)	2 outputs (v2.0)	2 outputs (v2.0)
2 x 2W / yes	2 x 2W / yes	2 x 2W / yes	2 x 2W / -	2 x 2W / yes	2 x 2W / yes
130 / 90	- / -	130 / 90	- / -		
557 x 406.5 (536.5) x 230	532 x 422.5 x 216.5	532 x 397 (527) x 230	577.5 x 407.5 x 180	- / -	130 / 90
5.8	4.45	5.88	4.4	622.5 x 446 x 218	622.5 x 400.5 (530.5) x 230
power, DP, USB	power, HDMI, USB	power, HDMI, USB	power, DVI, audio	4.4	6
				power, HDMI, USB	power, HDMI, USB
21.5	23	23	26	34	34
0.5	0.5	0.5	0.5	0.5	0.5
VESA DPMS, ENERGY STAR® CE, TÜV-Bauart, CU	VESA DPMS, ENERGY STAR® TCO, CE, TÜV-Bauart	VESA DPMS, ENERGY STAR® TCO, CE, TÜV-Bauart, PSE, CU	VESA DPMS, ENERGY STAR® CE, TÜV-Bauart, CU, VCCI-B	VESA DPMS, ENERGY STAR® CE, TÜV-GS, VCCI-B, PSE, CU, TCO 6	VESA DPMS, ENERGY STAR® CE, TÜV-GS, VCCI-B, PSE, CU, TCO 6
black; matt	black; matt	black; matt	black; matt	black; matt	black; matt



ProLite XUB2790HS-B1



ProLite XUB2792QSU-B1/W1



ProLite XB2779QQS-S1



ProLite X2888HS-B2



ProLite XB3070WQS-B1

#### Display characteristics

Panel	AH-IPS LED	IPS Panel Technology LED	IPS LED	MVA LED	AH-IPS LED
Size category	27" (68.6 cm)	27" (68.6 cm)	27" (68.3 cm)	28" (71 cm)	30" (75.6 cm)
Native resolution	1920 x 1080	2560 x 1440	5120 x 2880	1920 x 1080	2560 x 1600
Response time (ms)	5	5	4	5	5
Contrast typical	1000:1	1000:1	1200:1	3000:1	1000:1
Contrast advanced (ACR)	5 000 000:1	5 000 000:1	80 000 000:1	12 000 000:1	5 000 000:1
Brightness typical (cd / m <sup>2</sup> )	250	250	440	300	350
Viewing angle (horizontal / vertical)	178° / 178°	178° / 178°	178° / 178°	178° / 178°	178° / 178°
Display colour (mIn)	16.7	16.7	16.7	16.7	16.7

#### Interfaces & connectors

Input connector	VGA, DVI, HDMI	VGA, HDMI, DP	3xHDMI, 2xDP	VGA, DVI, HDMI (MHL), DP	VGA, DVI, HDMI, DP
USB HUB	-	2 outputs (v3.0)	-	-	-

#### Sound

Speakers / Headphone socket	2 x 2W / yes	2 x 2W / yes	2 x 2.5W / yes	2 x 3W / yes	2 x 3W / yes
-----------------------------	--------------	--------------	----------------	--------------	--------------

#### Physical specifications

HAS (mm) / Pivot (°)	130 / 90	130 / 90	130 / -	-	107 / -
Dimensions w x h x d (mm)	622.5 x 433 (563) x 230	611 x 397 (527) x 230	650 x 434.5 (564.5) x 230	663 x 463.5 x 242	692.5 x 477 (584) x 230
Weight (kg)	6.5	6.1	8.2	5.4	7.4
Cables included	power, DVI, audio	power, HDMI, DP, USB	power, HDMI, DP	power, DVI, audio	power, DVI, DP, mDP-DP, audio

#### Power management / Regulations

Power usage typical (W)	27	33	60	30	73
Power usage max. in Power Management Mode (W)	0.5	0.5	0.5	0.5	0.5
Power management	VESA DPMS, ENERGY STAR®	VESA DPMS, ENERGY STAR®	VESA DPMS, ENERGY STAR®	VESA DPMS	VESA DPMS, ENERGY STAR®
Regulations	CE, TÜV-Bauart, VCCI-B, CU, TCO 6	CE, TÜV-GS, CU, CB, VCCI-B, TCO 6	CE, TÜV-Bauart, VCCI-B, PSE, CU	CE, TÜV-Bauart, CU	CE, TÜV-GS, VCCI-B, PSE, CU

#### Design

Colour; matt / glossy / edge-to-edge	black; matt	black / white matt	silver/black; matt	black; matt	black; matt
--------------------------------------	-------------	--------------------	--------------------	-------------	-------------



**ProLite XB3270QS-B1**



**ProLite X3272UHS-B1**



**ProLite XUB3490WQSU-B1**



**ProLite X4071UHSU-B1**

Display characteristics				
Panel	IPS Panel Technology LED	VA LED	IPS LED	MVA LED
Size category	31.5" (80 cm)	31.5" (80 cm)	34" (86.7 cm)	39.5" (100.3 cm)
Native resolution	2560 x 1440	3840 x 2160	3440 x 1440	3840 x 2160
Response time (ms)	4	3	5	3
Contrast typical	1200:1	3000:1	1000:1	5000:1
Contrast advanced (ACR)	80 000 000:1	50 000 000:1	80 000 000:1	12 000 000:1
Brightness typical (cd / m <sup>2</sup> )	300	300	320	350
Viewing angle (horizontal / vertical)	178° / 178°	178° / 178°	178° / 178°	178° / 178°
Display colour (mln)	1.07B	1.07B	1.07B	1.07B
Interfaces & connectors				
Input connector	DVI, HDMI, DP	2xHDMI, DP	2xHDMI, HDMI/MHL, DP	VGA, 2xHDMI, 1xHDMI(MHL), DP
USB HUB	-	-	4 outputs (v2.0 & v3.0)	2 outputs (v3.0)
Sound				
Speakers / Headphone socket	2 x 3W / yes	2 x 2W / yes	2 x 3W / yes	2 x 6W / yes
Physical specifications				
HAS (mm) / Pivot (°)	130 / -	- / -	130 / -	- / -
Dimensions w x h x d (mm)	730 x 445.5 (545.5) x 230	729.5 x 546 x 254	827.5 x 404.5 (534.5) x 230	906.5 x 577 x 238.5
Weight (kg)	8.9	6.8	8.5	12.2
Cables included	power, HDMI, DP	power, HDMI, DP	power, HDMI, DP, USB, audio	power, HDMI, mDP-DP, DP, RS232C, USB, audio
Power management / Regulations				
Power usage typical (W)	57	41	48	60
Power usage max. in Power Management Mode (W)	0.5	0.5	0.5	0.5
Power management	VESA DPMS	VESA DPMS	VESA DPMS	VESA DPMS, ENERGY STAR®
Regulations	CE, TÜV-Bauart, VCCI-B, PSE, CU	CE, TÜV-Bauart, CU	CE, TÜV-GS, CU	CE, TÜV-Bauart, VCCI-B, CU, PSE
Design				
Colour; matt / glossy / edge-to-edge	black; matt	black; matt	black; matt	black; matt



## P-SERIES

iiyama Protective Glass Range is called the P-series. The toughened safety glass fitted behind the bezel offers minimum of 8H hardness rating, able to resist above normal pressure or impact to the display. The solid and robust design is capable of withstanding the requirements of a demanding user. Therefore the P-monitors fit the growing need for protected, economical LCD's within Education, Retail and Industrial applications.



ProLite P1905S-B2



ProLite P2252HS-B1

Display characteristics		
Panel	TN LED + protective glass	TN LED + protective glass
Size category	19" (48 cm)	21.5" (54.7 cm)
Glass thickness (mm)	2	2
Glass transmission rate	96% up typical	90% up typical
Glass hardness	8H minimum	8H minimum
Native resolution	1280 x 1024	1920 x 1080
Response time (ms)	5	5
Contrast typical	1000:1	1000:1
Contrast advanced (ACR)	12 000 000:1	12 000 000:1
Brightness typical (cd / m <sup>2</sup> )	240	225
Viewing angle (horizontal / vertical)	170° / 160°	170° / 160°
Display colour (mln)	16.7	16.7
Interfaces & connectors		
Input connector	VGA, DVI	VGA, DVI, HDMI
Sound		
Speakers / Headphone socket	2x1W / -	2x1W / yes
Physical specifications		
Dimensions w x h x d (mm)	414.5 x 420.5 x 200.5	516.5 x 382.5 x 195
Weight (kg)	4.6	4.5
Cables included	power, VGA, DVI, audio	power, VGA, DVI, audio
Power use & certificates		
Power usage typical (W)	16	18
Power usage max. in Power Management Mode (W)	0.5	0.5
Power management	VESA DPMS, ENERGY STAR®	VESA DPMS, ENERGY STAR®
Regulations	CE, TÜV-GS, CU	CE, TÜV-Bauart, VCCI-B, PSE, CU
Design		
Colour; matt / glossy	black; matt	black; matt



## G-MASTER SERIES

Through all stages: concept, design and development – the G-MASTER monitors are meant to be real game changers giving true hardcore gamers the competitive edge they need to make split second decisions. Smooth and judder free graphics during fast paced games are guaranteed by the use of high quality panels with a blistering response time ensuring fluid and accurate transition between the images. G-MASTERS come equipped with a broad set of inputs and a headphone connector. Each monitor offers access to predefined and custom gaming modes to quickly adjust settings to your own preferences.

### FreeSync

AMD FreeSync™ technology puts an end to choppy gameplay and broken frames with fluid, artifact-free performance at virtually any frame rate. When the frame rate drops during gameplay the monitor refresh rate will also go down to stay in sync with the graphics card.

### Black Tuner

The users can adjust the brightness and the dark shades with the Black Tuner, giving greater viewing performance in shadowed areas and helping to spot the enemy earlier.

### 144Hz

Rapid refresh rate and frame rate guarantee smooth, blur free and judder free graphics, with lower latency and lag improving response times for fast paced games. Especially suited to the fast pace games like FPS, racers, MOBA and sports where the 144hz refresh rate delivers the crisp and sharp images needed to raise your game. For 144 fps game-play it is required to have a graphic card that supports dual link 144Hz DVI.



GMASTER.IIYAMA.COM



G-MASTER **GE2288HS-B1**



G-MASTER **G2530HSU-B1**



G-MASTER **GB2530HSU-B1**



G-MASTER **GB2560HSU-B1**



G-MASTER **G2730HSU-B1**

Display characteristics					
Panel	TN LED				
Size category	21.5" (54.7)	24.5" (62.2 cm)	24.5" (62.2 cm)	24.5" (62.2 cm)	27" (68.6 cm)
Native resolution	1920 x 1080				
Response time (ms)	1, 75Hz	1, 75Hz	1, 75Hz	1, 144Hz	1, 75Hz
Contrast typical	1000:1	1000:1	1000:1	1000:1	1000:1
Contrast advanced (ACR)	12 000 000:1	12 000 000:1	12 000 000:1	80 000 000:1	12 000 000:1
Brightness typical (cd / m <sup>2</sup> )	250	250	250	400	300
Viewing angle (horizontal / vertical)	170° / 160°	170° / 160°	170° / 160°	170° / 160°	170° / 160°
Display colour (mln)	16.7	16.7	16.7	16.7	16.7
Gaming features	FreeSync™, OverDrive, Black Tuner, Blue Light Reducer, Predefined and Custom Gaming Modes	FreeSync™, OverDrive, Black Tuner, Blue Light Reducer, Predefined and Custom Gaming Modes	FreeSync™, OverDrive, Black Tuner, Blue Light Reducer, Predefined and Custom Gaming Modes	FreeSync™, OverDrive, Black Tuner, Blue Light Reducer, Predefined and Custom Gaming Modes	FreeSync™, OverDrive, Black Tuner, Blue Light Reducer, Predefined and Custom Gaming Modes
Interfaces & connectors					
Input connector	DVI, HDMI	VGA, HDMI, DP	VGA, HDMI, DP	HDMI, DP	VGA, HDMI, DP
USB HUB	-	2 outputs (v2.0)	2 outputs (v2.0)	2 outputs (v2.0)	2 outputs (v2.0)
Sound					
Speakers / Headphone socket	2 x 1W / yes	2 x 2W / yes			
Physical specifications					
HAS (mm) / Pivot (°)	- / -	- / -	130 / 90	130 / 90	- / -
Dimensions w x h x d (mm)	513 x 364.5 x 169.5	557.5 x 401 x 197	557.5 x 380 (510) x 230	557.5 x 380 (510) x 230	613.5 x 440.5 x 197
Weight (kg)	3.2	4	5.2	5.6	5.3
Cables included	power, HDMI, audio	power, HDMI, USB	power, HDMI, USB	power, HDMI, USB	power, HDMI, USB
Power management / Regulations					
Power usage typical (W)	18	18	18	21	19
Power usage max. in Power Management Mode (W)	0.5	0.5	0.5	0.5	0.5
Power management	VESA DPMS, ENERGY STAR®	VESA DPMS, ENERGY STAR®	VESA DPMS	VESA DPMS	VESA DPMS, ENERGY STAR®
Regulations	CE, TÜV-Bauart, CU	CE, TÜV-GS, VCCI-B, PSE, CU	CE, TÜV-GS, CU	CE, TÜV-GS, CU	CE, TÜV-GS, CU
Design					
Colour; matt / glossy / edge-to-edge	black; matt	black; matt; edge-to-edge	black; matt	black; matt	black; matt; edge-to-edge



**G-MASTER GB2730HSU-B1**



**G-MASTER GB2788HS-B2**



**G-MASTER GB2760QSU-B1**



**G-MASTER GB2730QSU-B1**



**G-MASTER GB2888UHSU-B1**

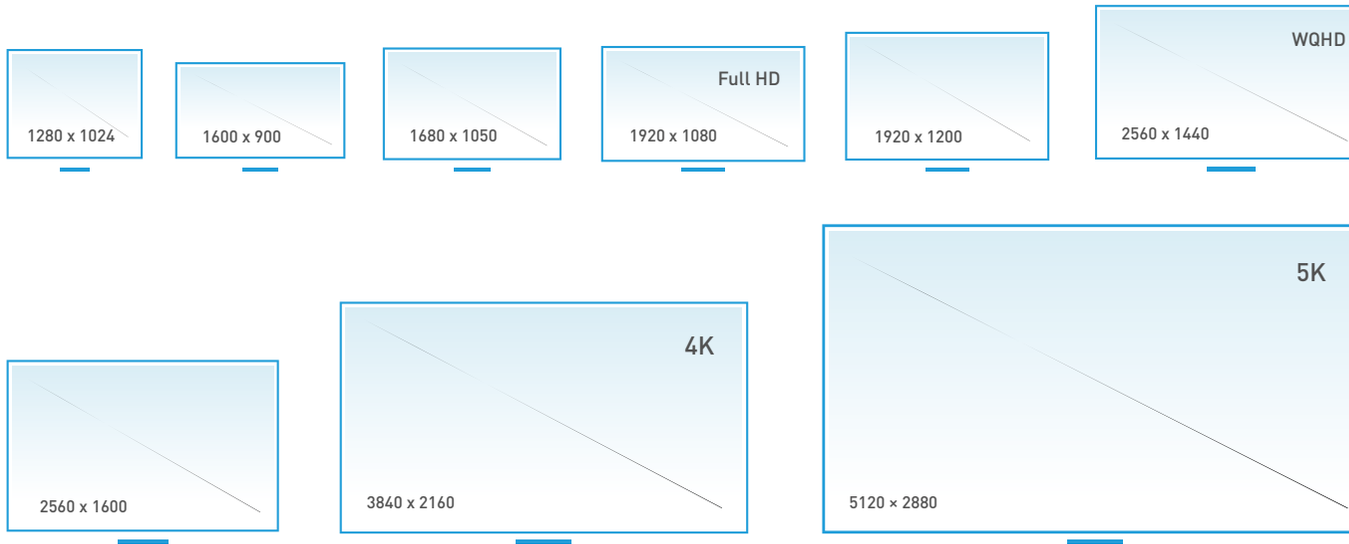


**G-MASTER G3266HS-B1**

TN LED	TN LED	TN LED	TN LED	TN LED	VA LED, curved (1800R)
27" (68.6 cm)	27" (68.6 cm)	27" (68.5 cm)	27" (68.5 cm)	28" (71 cm)	31.5" (80 cm)
1920 x 1080	1920 x 1080	2560 x 1440	2560 x 1440	3840 x 2160	1920 x 1080
1, 75Hz	1, 144Hz	1, 144Hz	1, 75Hz	1, 60Hz	3, 144Hz
1000:1	1000:1	1000:1	1000:1	1000:1	3000:1
12 000 000:1	12 000 000:1	12 000 000:1	80 000 000:1	12 000 000:1	12 000 000:1
300	300	350	350	300	300
170° / 160°	170° / 160°	170° / 160°	170° / 160°	170° / 160°	178° / 178°
16.7	16.7	16.7	16.7	1.07B (10-bit)	16.7
FreeSync™, OverDrive, Black Tuner, Blue Light Reducer, Predefined and Custom Gaming Modes	FreeSync™, OverDrive, Black Tuner, Blue Light Reducer, Predefined and Custom Gaming Modes	FreeSync™, OverDrive, Black Tuner, Blue Light Reducer, Predefined and Custom Gaming Modes	FreeSync™, OverDrive, Black Tuner, Blue Light Reducer, Predefined and Custom Gaming Modes	FreeSync™, OverDrive, Black Tuner, Blue Light Reducer, Custom Gaming Modes	FreeSync™, OverDrive, Blue Light Reducer
VGA, HDMI, DP 2 outputs (v2.0)	DVI-DL, HDMI, DP -	DVI, HDMI, DP 2 outputs (v3.0)	DVI, HDMI, DP 2 outputs (v3.0)	VGA, 2xHDMI, 1xHDMI/MHL, DP 2 outputs (v3.0)	VGA, DVI, HDMI, DP -
2 x 2W / yes	2 x 2.5W / yes	2 x 2W / yes	2 x 2W / yes	2 x 3W / yes	2 x 2W / yes
130 / 90	130 / -	130 / 90	130 / 90	130 / -	- / -
613.5 x 397.5 (527.5) x 230	643.5 x 412 (542) x 230	613.5 x 397.5 (527.5) x 230	611 x 397 (527) x 230	663 x 413.5 (543.5) x 230	721 x 545.5 254
6.9	6.9	6.4	7.2	7.7	8.2
power, HDMI, USB	power, DVI-DL (dual-link), DP, audio	power, HDMI, DP, USB	power, HDMI, DP, USB	power, HDMI, USB, mDP-DP, DP, audio	power, HDMI, DP
19	35	40.5	30	45	41
0.5	0.5	0.5	0.5	0.5	0.5
VESA DPMS CE, TÜV-GS, CU	VESA DPMS CE, TÜV-Bauart, VCCI-B, PSE, CU	VESA DPMS CE, TÜV-GS, CU	VESA DPMS, ENERGY STAR® TCO, CE, TÜV-GS, CU	VESA DPMS CE, TÜV-Bauart, VCCI-B, PSE, CU	VESA DPMS CE, TÜV-Bauart, CU
black; matt	black; matt	black; matt; edge-to-edge	black; matt	black; matt	black; matt

## SCREEN RESOLUTION

The screen resolution is the number of distinct pixels that can be displayed in width and height. The higher resolution, the more information can be accommodated on the screen.



## LEGEND

 WQHD resolution	 144Hz	 PIVOT (screen rotation)	 FreeSync
 Full HD	 Protective glass	 USB HUB	 Webcam
 Flicker free LED (DC dimming)	 Speakers	 Ultra Slim Line	 95% NTSC
 LED	 Headphone socket/ Audio Out	 4K	 X-Res Technology
 24 bit	 HAS (Height adjustable)	 5K	 Curved design



### **iiyama**

iiyama stands for high level proven expertise in the monitor business, a versatile display portfolio, quality and outstanding customer service.

### **Values**

iiyama values customer relations, delivering trustworthy commercial advice to B2B clients and end-users allowing them to make informed purchase decisions. iiyama concentrates on manufacturing best quality, highly reliable screen solutions which minimize the environmental footprint and are in line with the latest technologies available.

### **Mission statement**

Taking the best from our heritage of one of the first brands involved in the display industry and combining it with Vision and Technology facing the future, it is iiyama's aim to continue to build the number one brand in the display solutions field.

We strive to maintain close, responsive and direct relations with our clients, as understanding our customers' needs and serving them with a professional support system is always at the core of our actions.

Ensuring our supply chains and staff are managed in ethical ways and reducing the environmental footprint, iiyama is strongly committed to the concept of business that is socially responsible and sustainable.



[www.facebook.com/iiyamaCo](https://www.facebook.com/iiyamaCo)



[twitter.com/iiyamaCo](https://twitter.com/iiyamaCo)



[instagram.com/iiyamainternational](https://instagram.com/iiyamainternational)

Contact details:

### **iiyama International**

Wijkermeestraat 8  
2131HA Hoofddorp  
The Netherlands  
[info@iiyama.com](mailto:info@iiyama.com)

***iiyama***



[www.iiyama.com](http://www.iiyama.com)