

SW242Q | 24" 2K 16:10 BenQ Photographer Monitor

# Capture the Moment from Screen to Print

BenQ SW242Q guarantees professional-grade results from screen to print. Its fine-coating panel and Adobe RGB/DCI-P3/Display P3 coverage ensure accurate color reproduction. Also, enjoy seamless data transfer and device charging with 90W USB-C connectivity, compatible with Mac devices.



#### **Screen-to-Print Solution**

Fine-Coated Panel delivers screen-to-print results for accurate photo editing and soft proofing.



## **Hardware Calibration with Ease**

Through the intuitive interface of Palette Master Ultimate software, achieve optimal color consistency in simple steps.



#### **Colors You Can Trust**

SW242Q covers 99% Adobe RGB, 98% DCI-P3/Display P3 color spaces, Delta E  $\leq$ 1.5, and third-party validation for accurate color delivery.



### **Expand Your Mac Devices**

Quick to transfer data and deliver power up to 90W. Your Thunderbolt 3/4 devices are compatible with USB-C on BenQ displays.



Conna Attributa	SW242Q
Spec Attribute Screen Size	
Aspect Ratio	24.1
	16:10
Panel Type	IPS
Resolution (max.)	2560x1600
Viewing Angle (L/R) (CR>=10)	178°/178°
Brightness (typ.)	400
HDR	HDR10
Refresh Rate (Hz)	60
Color Gamut	100% sRGB; 99% Adobe RGB
Native Contrast	1000:1
Color Temperature	5000K; 6500K; 9300K; User-K; User-RGB
Gamma	1.6 - 2.6, sRGB
Display Mode	1:1; Aspect Ratio; Full
PPI	125
	1.07 billion colors
Display Colors	
Display Area	518.4 × 324mm
Display Screen Coating	Anti-Reflection
Pixel Pitch	0.203
Color Bit	10
Color Mode	Adobe RGB; B+W; Calibration 1; Calibration 2; Calibration 3; Custom; DCI-P3; DICOM; Display P3; HDR; M-Book; Paper Color Sync; Rec.709; sRGB
Headphone Jack	Yes
Voltage Rating	100 - 240V
Power Consumption (normal)	27
Power Consumption (max)	170
Power Consumption (sleep mode)	0.3
Power Supply	Built-in
Power Delivery(USB C / Thunderbolt 3)	90W
Tilt (down/up)	-5° - 20°
Swivel (left/right)	30°/30°
Pivot	90°
Height Adjustment Stand	120mm
VESA Wall Mount	100x100
Dimensions (HxWxD) (mm)	452.59-572.59 x 533.2 x 262.6
Dimensions (HxWxD) (inch)	17.8-22.5 x 21 x 10.3
Dimensions(HxWxD) (with shading hood) (mm)	460.69-580.49 x 539.8 x 311.4
Dimensions(HxWxD) (with shading hood) (inch)	18.1-22.9 x 21.2 x 12.2
Net Weight (kg)	7.8
Net Weight (lb)	17.2
Net Weight (w/o Base)(kg)	6.1
Net Weight (w/o Base) (lb)	13.4
Gross Weight (kg)	12.9
Power Cable	1.8m
Signal Cable	DP1.4; HDMI (v2.0); USB 3.0; USB C
Other Accessories	Calibration Report; IO Cover; QSG; Safety Instruction
Card Reader	SD/SDHC/SDXC/MMC
HDMI (v2.0)	2
DisplayPort (v1.4)	1
USB C(PowerDelivery 90W,	1
DisplayPort Alt Mode, Data)	
USB 3.1 ( Downstream )	2
USB Type B ( Upstream )	1
All-in-One Connection	USB-C
Mac Compatible	Yes
Windows® WHQL	Windows®10; Windows®11
Calman verified	Yes
Pantone SkinTone™ Validated	Yes
Pantone Validated	Yes
TUV Certificate	Anti-Reflection Anti-Reflection
Gamut Duo	Yes
KVM Switch	Yes
Video Format Support	Yes
and the second s	.00
Black & White mode	
Black & White mode	Yes
Black Level	Yes Yes
Black Level Auto Pivot	Yes Yes Yes
Black Level Auto Pivot Factory Calibration Report	Yes Yes Yes Yes
Black Level Auto Pivot Factory Calibration Report 3D-LUT	Yes Yes Yes 16bit
Black Level Auto Pivot Factory Calibration Report 3D-LUT Delta E(avg)	Yes Yes Yes 16bit ≤1.5
Black Level Auto Pivot Factory Calibration Report 3D-LUT Delta E(avg) Hardware Calibration	Yes Yes Yes Yes 16bit ≤1.5 Yes
Black Level Auto Pivot Factory Calibration Report 3D-LUT Delta E(avg) Hardware Calibration Uniformity Technology	Yes Yes Yes Yes Yes 16bit ≤1.5 Yes Yes
Black Level Auto Pivot Factory Calibration Report 3D-LUT Delta E(avg) Hardware Calibration Uniformity Technology Operating Temperature	Yes Yes Yes Yes Yes 16bit ≤1.5 Yes Yes 0~40°C
Black Level Auto Pivot Factory Calibration Report 3D-LUT Delta E(avg) Hardware Calibration Uniformity Technology	Yes Yes Yes Yes Yes 16bit ≤1.5 Yes Yes
Black Level Auto Pivot Factory Calibration Report 3D-LUT Delta E(avg) Hardware Calibration Uniformity Technology Operating Temperature	Yes Yes Yes Yes Yes 16bit ≤1.5 Yes Yes 0~40°C
Black Level Auto Pivot Factory Calibration Report 3D-LUT Delta E(avg) Hardware Calibration Uniformity Technology Operating Temperature Operating Humidity (non-condensing)	Yes

