

Tailor-made for professional designers, the BenQ PD2700Q comes equipped with a variety of features to optimize their workflow and help them deliver their very best work. Various modes including Animation mode and CAD/CAM mode allow designers to easily configure setting to best fit their working environment. An innovative dark room mode modifies brightness and contrast creating the optimal setting for those designers working in darkened post production environments. Functionality is complemented by exceptional image quality; the monitor boasts 2K QHD (2560 x 1440) resolution, 109 pixels per inch, and 100% sRGB color space. Ergonomics and comfort are also optimized by the monitor with its flexible height, tilt and pivot, and its low blue light technology.

#### Configured for excellence

True designers appreciate the value of optimal monitor settings and the BenQ PD2700Q delivers. The PD2700Q comes equipped with four modes that allow designers to select the brightness and contrast that best suits their tasks. Graphic designers will appreciate the animation mode which enhances dark details whilst engineers will appreciate the superior image contrast provided by CAD/CAM mode. The innovative Dark Room mode allows additional clarity in dark post-production environments. The revolutionary Dual View Mode allows the user to divide the monitor across two different modes to further optimize a designer's workflow.

### The very best in image quality

Image quality is a significant part of a professional designer's workflow and the PD2700Q delivers. An impressive 2K QHD (2560 x 1440) resolution combined with 10-bit depths of color and 100% sRGB color space, means the monitor will display incredible details and more than 1 billion colors. The exceptional image quality is complemented by IPS technology offering a wider viewing angle (178° in both horizontal and vertical planes) to users with exceptional clarity and vivid image quality in all angles.

## Designed for comfort

Designed for the demanding professional workplace, the PD2700Q is equipped to maximize ergonomic comfort. The monitors height, tilt and swivel can all be adjusted to the designer's preference. Reducing eye fatigue is also an important consideration, and the flicker free and low blue light modes work together to diminish eye fatigue and discomfort even after long hours of working.

# **Key Features**

- 100% sRGB with 10-bit IPS technology
- 27 inch 2560x1440 QHD resolution
- Darkroom, CAD/CAM, Animation modes enable the detailed and precise design
- DualView function enhance your workflow by showcasing designs in various display modes sideby-side
- Display Pilot software for customized desktop partition

#### Additional Features

- · Adjust height and angle for ergonomic comfort
- ZeroFlicker technology
- Low blue light technolog
- USA based customer support



При обращении используйте промокод AND-PDF и получите скидку.

# **SPECIFICATIONS**

Product Color	Black
Back Light Unit	LED
LCD Size	27" Wide
Aspect Ratio	16:9
Native Resolution	2560 x 1440
Display Area	23.5" x 13.2"
Pixel Pitch (mm)	0.2331
Brightness (typ.)	350 cd/m2
Contrast (typ.)	1,000:1
Panel Type	IPS
Viewing Angle	178/178
Response Time	GtG 4ms
Display Colors	1.07 Billion
Color Gamut	100% sRGB
TCO	TCO 6.0
Input Connector	HDMI x 1 / DP x 1 / mDP x 1 / Headphone Jack x1
Dimensions (WxHxD)	High - 21.5" x 25.2" x 9.4" (547.3 x 641 x 239.7 mm)
	Low - 16.4" x 25.2" x 9.4" (417.3 x 641 x 239.7 mm)
Weight	20 lb (9.1 kg)
Power Supply	90 ~ 264 AC Built-in
Accessories (Standard)	HDMI cable(1.5m), mini DP to DP
	cable (1.5m), USB 2.0 cable (1.5m)





## **SPECIAL FEATURES**

Zana Eliabara Taraharaharan	\\
ZeroFlicker Technology	Yes
Windows® 7 Compatible	Yes
Windows® 8 Compatible	Yes
Windows® 8.1 Compatible	Yes
Windows® 10 Compatible	Yes
Mac Compatible	Yes
HDCP	Yes
Color Temperature	5700°K / 6500°K / 9300°K / User Define
Swivel (left/right)	45/45
USB Hub	USB 2.0x 2 (1x upstream, 2x downstream)
Tilt (down/up)	-5~20
D:(	000
Pivot	90°
Height Adjustment (mm)	130mm



