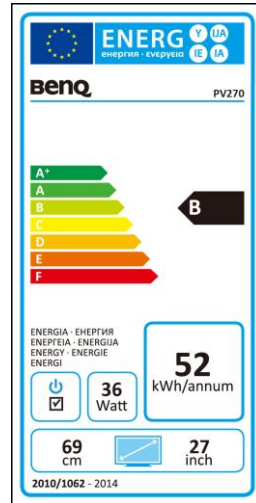


Data sheet

BenQ PV270

68.58 cm / 27" LED Display

- WQHD – 2560 x 1440 / 16:9
- 100% Rec.709 / 99 % Adobe RGB
- Panel viewing angle H/V 178°/178°
- Hardware Calibration
- Flicker Free / Eye Protect / Eco Sensor



	Model : PV270
	Art. No. / EAN Code : 9H.LEJLB.QBE / 471 8755 06318 3
	Typ : 68.58 cm / 27" Wide TFT, IPS-Panel Technology
Panel	Native resolution : 2560 x 1440 WQHD / 16:9
	Pixel pitch : 0.233 mm
	Picture diagonale / -area (W x H) : 596.7 mm x 335.6 mm
	Max. Colors : 1.07 Billion
	Viewing angle H / V (CR>=10) : 178°/ 178°
	Contrast (static) : 1000:1
	Brightness : 250 cd/m ²
	Response time : 5 ms (GtG)
Connections:	DP input : DP / mDP
	HDMI input : HDMI
	DVI input : Dual link DVI-DL (incl. HDCP-support)
	USB input : USB 3.0 x2 (downstream x2 / upstream x1)
	SD card reader : yes (SD / SDHC / SDXC)
	Frequency H/V : 30 - 83 kHz / 50 - 76 Hz
Control	Controls : On/Off hard power switch, 5 sensor touch buttons
	Functions : contrast, brightness, sharpness, vertical and horizontal picture, phase, pixelclock, 2 user, color presettings color temperature, 17 languages, OSD (position, time), input, reset, information
Extra	Special Modes : 99% Adobe RGB / sRGB / 96 % DCI-P3 / 100 % Rec. 709
	Security : Kensington Lock
	Mounting : VESA 100 x 100 mm
	Hight adjustment range / Pivot : 135 mm / 90° Pivot
	Swivel : -45°/+45° left/right
	Tilt : -5° / +20°
	Sensor : Eye Protect Sensor, Eco Sensor
Energy	Power supply : internal
	Voltage for operation : 90 ~ 264 VAC / 47 ~ 63 Hz
	Power consumption (base on energy star) : 52 W
	(Sleep Mode) : 0.5 W
Certification	Safety : CE, TÜV Bauart,
	Ergonomic : ISO9241-307, TCO 6.0
Environmental	Operating : + 5 ~ +40°C ; 20 ~ 90% air humidity
	Storage : -20 ~ +60°C ; 10 ~ 90% air humidity
Characteristic	Weight net. : 12,1 kg
	Housing color : black
	Dimension with stand / w/o stand (H x W x D) : 418 x 639 x 254 mm / 542 x 639 x 164 mm
	Accessories : Power-, HDMI-, mini DP to DP, USB- cable, Shortguide, Palette Master link, hood
	Warranty term: 5 years on-site exchange

