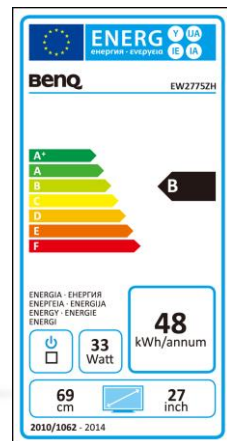


# Data sheet

## BenQ EW2775ZH

68.58 cm / 27" VA LED Display

- Slim Bezel
- 2x HDMI
- Flicker-free LED-Backlight
- VA Panel Viewing Angle H/V 178°/178°
- Static Contrast Ratio 3000:1



VA LED

### Panel

Model : EW2775ZH  
Art. No. / EAN Code : 9H.LEELB.QBE / 471 8755 06172 1  
Typ : 68.58 cm / 27" Wide TFT, AMVA+-Panel  
Native resolution : 1920 x 1080 / 16:9  
Pixel pitch : 0.311 mm  
Picture diagonal / -area (W x H) : 685.8 mm / 597.6 x 336.2 mm  
Max. Colors : 16.7 Mio.  
Panel : 8 Bit  
Viewing angle H/V (CR>=10) : 178°/ 178°  
Contrast (static) : 3000:1  
Contrast (dynamic) : 20 Mio.:1  
Brightness : 300 cd/m<sup>2</sup>  
Response time : 4 ms (GtG)  
HDMI input : 2x HDMI  
15 Pin D-Sub input : RGB analog  
Audio line in : 3.5 mm  
Headphone socket : yes  
Frequency H/V : 30 - 83 kHz / 50 - 76 Hz

### Connection:

### Control

Controls : On/Off power switch, 5 OSD buttons on monitor back side  
Functions : contrast, brightness, sharpness, vertical and horizontal picture, phase, pixel clock, 1 user 3 pre-settings color temperature, 17 languages, OSD (position, time), input, reset, information

Special : Dynamic power saving (DPS), Black level, Smart focus, Super resolution, Cinema mode, Display pilot, Low blue light and flicker free

### Extra

Picture : Senseye® 3-Technology  
Speaker : 2 Watt x 2  
Protection : Kensington Lock  
Tilt : -5° / +20°

### Energy

Power supply : external  
Voltage for operation : 90 ~ 264 VAC / 47 ~ 63 Hz  
Power consumption (Base on ernergety star) : 25 Watt  
(Sleep Mode) : 0.5 W

### Certification

Safety : TÜV Bauart, CE  
Ergonomic : TCO 6.0  
Environmental : Energy Star 6.0

### Environment

Operation : + 5 ~ +40°C; 20 ~ 90% air-humidity  
Storage : -20 ~ +60°C; 10 ~ 90% air-humidity

### Characteristic

Weight net. : 4.3 kg  
Housing color : black  
Dimension with stand (H x W x D) : 460.6 x 613,8 x 180,9 mm  
Accessories : Power-, HDMI-cable, Quick guide, User manual CD, Display Pilot Software link  
Warranty term : 3 years on site exchange



Because it matters