

# Data sheet

## BenQ BH2801

Bar Type Display

- Resolution 1920 x 360
- Android 6.0 OS System
- Landscape / Portrait Mode
- Brightness 1000 cd/m<sup>2</sup>
- X-Sign Support
- USB plug & play



HDMI

### Panel

Model : BH2801  
Art. No. / EAN Code : 9H.F56PG.NA1 / 471 8755 07647 3  
Typ : 71,12 cm / 28" IPS Technology  
Native Resolution : 1920 x 360 / 16:3  
Panel : 8 Bit  
Pixel pitch : 0,36 mm / 0,36 mm  
Panel surface : Anti Glare  
Max. colors : 16.7 million

Backlight : Edge LED  
Viewing angle H / V : 178° / 178°  
Contrast (static) : 3.000:1  
Brightness : 1000 cd/m<sup>2</sup>  
Response time : 8 ms

### Connection

Input : Power AC, HDMI, 2x USB, RJ45, RS232

Functions : Image setting, Source Control, Volume Control, Sharpness Enhancement, HDMI-HDCP, OTA Update, USB-Playback, X-Sign, Wake Up HDMI/LAN

### Extra

Speaker : 2W x2  
Light life typ. : 55.000 h  
Operation time hour per day : 24/7  
Display Orientation : Landscape / Portrait

### Energy

Power supply : external  
Voltage for operation : 100 ~ 264 VAC ; 50 / 60 Hz  
Power consumption max. / typ. : 29 W / 20 W  
Sleep mode : < 0.5 W

### Certification

Safety : CE

### Environment

Operation : + 0 ~ +50°C ; 20 ~ 80% air humidity

Storage : -25 ~ +60°C ; 20 ~ 80% air humidity

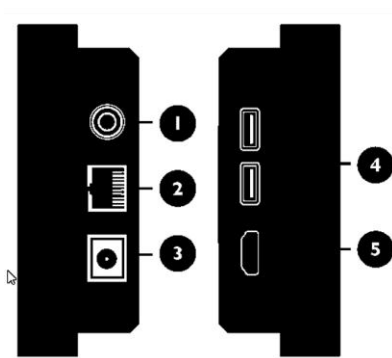
### Characteristic

weight net. : 5.3 kg  
Housing color : black  
Bezel width top/bottom/left/right : 15 / 15 / 15 / 15 mm  
Dimension (W x H x D) : 729 x 162 x 46 mm  
VESA Mounting holes : 400 x 100 mm / M4 x 10L  
Accessories : Remote Controller, Power cable, Power adapter, HDMI cable,  
Warranty term : 3 years OSE (on site exchange)



# Data sheet

## Input/output terminals



### 1 RS232 (3.5mm)

Receives control signals from a computer or another display.

### 2 LAN

Connects to the RJ-45 port on your Ethernet or router.

### 3 DC IN

Connects to a power outlet via the supplied power cord and adapter.

### 4 USB(2.0)

Accesses multimedia files on USB drives directly.

### 5 HDMI IN

Receives HDMI signals from an external device.

### 7 Line IN

Inputs audio signals from an external device.

## Dimension

