

# SAMSUNG QE65QN85DBTXXH Neo QLED 4K UHD Smart TV 65"



SKU: IT66184

**€1,799.00**

## Specifications

---

### Display

- Size: 65"
- Technology: Quantum Matrix Technology
- Resolution: HD 4K 3.840 × 2.160

### Picture

- Refresh Rate: 120Hz
- Processor: NQ4 AI Gen2 Processor
- Auto HDR Remastering
- A.I Upscaling: Deep Learning - 20x Neural Networks
- A.I. Contrast Enhancement: Real Depth Enhancer
- Back Light System: Direct Full Array (Mini LED)

- Micro Dimming: Supreme UHD Dimming
- HDR: Neo Quantum HDR
- HDR10+
- Color: Quantum Dot Color, 100% C.V
- Wide Viewing Angle
- Game Mode: Super Ultra Wide, Game Bar 3.0, HGiG, ALLM
- Motion Xcelerator (Gaming): 120Hz
- Free Sync: Premium Pro

## **Ports**

- HDMI: 4x 2.1 (eARC @ HDMI 3)
- HDMI (2.1): Yes
- 2 x USB
- 1 x Ethernet (LAN)
- RF: 1 x Terrestrial / 1 x Satellite
- Digital Audio Out: Optical/ HDMI eARC
- 1 x CI Slot (1.4v)

## **Audio**

- Power RMS: 40 Watt
- Channels: 4.2 ch
- Q Symphony
- Dolby Atmos
- Object Tracking Sound Lite
- Bluetooth connection to Headphones support
- Active Voice Amplifier Pro
- Game Surround Sound
- Adaptive Sound Pro
- Wireless Atmos

## **Smart Features**

- Smart TV: tizen OS
- SmartThings
- Ambient Mode: Ambient Mode Plus
- Multi View x2 / Tap View
- Adaptive Picture
- Bixby
- AirPlay
- Bluetooth 5.2
- WiFi 5/ WiFi Direct/ DLNA
- TV/ Mobile/ Sound Mirroring

- Smart Calibration

## **System**

- Digital Tuners: DVB-T2CS2
- Double Tuner
- DTV Sound: Dolby
- Analogue Tuner
- Picture in Picture: Yes

## **Digital Use**

- Remote control: Samsung Smart Control
- Remote control model: TM2360E
- USB C type Charge
- Solar Cell remote control

## **General Specifications**

- Energy Class: F
- Design: Simple Chamfer
- Frame: 4 Besel-Less
- Slim Type: Flat Look
- Color: Carbon Silver
- Studio Stand Support
- Stand Type / Color: One touch Hexagon / Carbon Silver

## **Dimensions & Weight**

- Dimensions without base (WxHxD): 144.63 x 82.87 x 2.59 cm
- Weight without base: 23.1 kg
- VESA: 400x300 mm
- Studio Stand Support: Yes