

# PHILIPS

4K UHD LED Smart TV

8000 series

178 cm (70")

4K Ultra HD LED TV

DTMB



70PUD8005



## 4K Slim Smart LED TV

Precision engineering meets versatile design. The Philips 8000 TV combines a stunning 4K Ultra HD resolution with brilliant sound quality and minimalistic design. And with Smart TV, your entertainment options are virtually endless.

### Television viewing at your convenience

- USB for multimedia playback

### Big screen. Looks spectacular.

- Borderless metal bezel frame. Matte black blade stands

### Award winning performance

- Experience better contrast, color & sharpness with HDR Plus

### Passionate about Picture Quality

- 4K Ultra HD is unlike any resolution you've ever seen before

# Specifications

## Picture/Display

Aspect ratio: 16:9  
 Display: 4K Ultra HD LED  
 Picture enhancement: HDR10  
 Panel resolution: 3840x2160

## Supported Display Resolution

Computer inputs on all HDMI: 4K Ultra HD 3840x2160@30Hz  
 Video inputs on all HDMI: up to 4K Ultra HD 3840x2160p, @ 24, 25, 30, 50, 60Hz

## Tuner/Reception/Transmission

Digital TV: DTMB  
 Video Playback: NTSC, PAL  
 MPEG Support: MPEG2, MPEG4  
 TV Program guide\*: 8 day Electronic Program Guide  
 HEVC support

## Smart TV

SmartTV apps\*: Online apps

## Smart TV Features

User Interaction: Screen mirroring  
 SmartTV apps\*: Online video stores  
 Ease of Installation: Auto detect Philips devices, Device connection wizard, Network installation wizard, Settings assistant wizard  
 Ease of Use: One-stop smart menu button, Onscreen usermanual  
 Firmware upgradeable: Firmware auto upgrade wizard, Firmware upgradeable via USB, Online firmware upgrade  
 Screen Format Adjustments: Fit to screen, Zoom, stretch

## Smart TV Applications

Control: USB Keyboard & Mouse support

## Multimedia Applications

Video Playback Formats: H264/MPEG-4 AVC, MPEG-2, MPEG-4, Containers: AVI, MKV, MPEG-1, HEVC (H.265), WMV9/VC1  
 Music Playback Formats: AAC, MP3  
 Picture Playback Formats: JPEG, BMP, GIF

## Convenience

Teletext: EPG  
 Sleep timer

## Sound

Output power (RMS): 2x8W  
 Sound Enhancement: Incredible Surround, Auto Volume Leveler, Bass Control

## Connectivity

Number of AV connections: 1  
 Number of HDMI connections: 3  
 EasyLink (HDMI-CEC): One touch play, Remote control pass-through, System audio control, System standby  
 Number of USBs: 2  
 Wireless connection: Yes, Wi-Fi 802.11n, 2x2, Single band, Bluetooth 5.0  
 Other connections: Antenna IEC75, Ethernet-LAN RJ-45, AV in, Digital audio out (optical)

## Power

Mains power: 220V ~/ 50Hz  
 Ambient temperature: 5 °C to 45 °C  
 Power consumption: 220 W  
 Standby power consumption: <math>\leq 0.5W</math>

## Accessories

Included accessories: Power cord, Quick start guide, Remote Control, Table top stand, Warranty Leaflet, 2 x AAA Batteries, Mini-jack to CVBS-L/R cable

## Dimensions

Box depth: 185 mm  
 Product weight: 22.9 kg  
 Set Width: 1568 mm  
 Set width (with stand): 1568 mm  
 Wall mount compatible: 300 x 300 mm  
 Box height: 1026 mm  
 Box width: 1757 mm  
 Set Height: 879 mm  
 Set Depth: 88 mm  
 Set height (with stand): 950 mm  
 Set depth (with stand): 313 mm  
 Product weight (+stand): 23.3 kg

# Highlights

## USB (photos, music, video)



Share the fun. Connect your USB memory-stick, digital camera, mp3 player or other multimedia device to the USB port on your TV to enjoy photos, videos and music with the easy to use onscreen content browser.

## 4K Ultra HD



See more. A Philips 4K UHD TV brings content to life with rich colors and crisp contrast. Images have more depth, and motion is smooth. Movies, shows, games, and more look great no matter the source.

## HDR Plus



High Dynamic Range Plus redefines in-home entertainment. Experience a sensory journey with its advanced processing power. Capture the richness and liveliness of the content just as the creator intended. Get ready to enjoy brighter highlights, greater contrast, a broader range of colors and detail like never before.

## DEsign\_7625

Borderless metal bezel frame. Matte black blade stands

