

#### Philips Signage Solutions Q-Line Display

**32"** Direct LED Backlight Full HD

## **Signage**Solutions



#### 32BDL3650Q

## Stand out from the crowd

### Your versatile and easy-to-set-up 18/7 display

Inform and enthral with a Philips Q-Line digital display. This reliable, easy-to-install, Android-powered signage solution is Wave-ready for remote management, putting you in full control, any time, anywhere.

#### Effortless setup. Total control.

- Optional Interact for wireless screen share
- Catch the Wave for revolutionary results
- **Cost-effective system solution**
- Easy control. Remotely manage networked displays
- Easily schedule content from a USB or internal memory

#### Smart and powerful

- Connect and control your content via the cloud
- Android SoC processor. Native and web apps
- WiFi connection made easy with an optional CRD22 module

#### Versatile system solution

• FailOver. Ensure your display never goes blank

# PHILIPS

## Specifications

#### **Picture/Display**

- Diagonal screen size: 31.5 inch / 80 cm
- Panel resolution: 1920 x 1080p
- Optimum resolution: 1920 x 1080 @ 60 Hz Brightness: 350 cd/m<sup>2</sup>
- Contrast ratio (typical): 4000:1
- Dynamic contrast ratio: 500,000:1 • Response time (typical): 8 ms
- Aspect ratio: 16:9
- Viewing Angle (H / V): 178 / 178 degree
- Pixel pitch: 0.36375 x 0.36375 mm
- Display colours: 16.7 Million
- Panel technology: VA
- Picture enhancement: 3/2 2/2 motion pull down, Dynamic contrast enhancement, Progressive scan
- Operating system: Android 10
- Haze: 2%

#### **Supported Display Resolution**

<ul> <li>Computer formats</li> </ul>	
Resolution	Refresh rate
1920 x 1080	60 Hz
1680 x 1050	60 Hz
1600 x 1200	60 Hz
1440 x 900	60 Hz
1280 x 1024	60 Hz
1280 x 800	60 Hz
1280 x 720	60 Hz
1024 x 768	60, 70, 75 Hz
Video formats	
Resolution	Refresh rate
1080p	50, 60 Hz
1080i	50, 60 Hz

- 720p 50,60 Hz
- Connectivity
- Video input: HDMI 2.0 (x 2), USB 2.0 (x 2), DVI-I (x 1), USB 3.0 (x1)
- Audio input: 3.5 mm jack
- Audio output: 3.5 mm jack
- External control: RJ45, RS232C (in/out) 2.5 mm jack, IR (in/out) 3.5 mm jack • Other connections: micro SD

#### Convenience

- Energy-saving functions: Smart Power
- Tiled Matrix: Up to 3 x 3
- Keyboard control: Lockable, Hidden
- Network controllable: RS232, RJ45
- Signal loop through: RS232, IR Loop through
- Placement: Landscape (18/7), Portrait (18/7)
- Remote control signal: Lockable

#### **Dimensions**

- Bezel width: 11.9 mm (L/R/T) 17.2 (B)
- Set dimensions (W x H x D):
- 726.5 x 425.4 x 69.1(D@Handle)/65.1(D@Wall

mount) mm

- Set dimensions in inch ( $W \times H \times D$ ):
- 28.6 x 16.75 x 2.72 (D@Handle) / 2.56 (D@Wall mount) inch
- Wall Mount: 100 mm x 100 mm, 200 mm x 200 mm, M4
- Product weight: 5.31 kg
- Product weight (lb): 11.71 lb

#### **Operating conditions**

- Temperature range (operation): 0 ~ 40 °C
- Temperature range (storage): -20 ~ 60 °C
- MTBF: 50,000 hour(s)
- Altitude: 0 ~ 3000 m
- Humidity range (operation)[RH]: 20~80% RH (No condensation)
- Humidity range (storage) [RH]: 5~95% RH (No condensation)

#### **Power**

- Mains power: 100-240 V~, 50-60 Hz, 1.5 A
- Standby power consumption: <0.5 W</li>
- Consumption (Max): 100 W
- Consumption (Typical): 50 W
- Power Saving Features: Smart Power
- Energy Label Class: G

#### Sound

• Built-in speakers: 2 x 10 W RMS

#### **Multimedia Applications**

- USB Playback Video: MPEG, H.264, H.263, H.265, AVI, MP4, VP8
- USB Playback Picture: BMP, JPEG, PNG
- USB Playback Audio: AAC, HEAAC, MPEG

#### Accessories

• Included Accessories: IR sensor cable (1.8 m) (x 1), RS232 daisy-chain cable, Philips logo (x 1), AC Power Cord, Quick start guide, Remote control and AAA batteries, RS232 cable, USB cover and screws, Wire Clamper (x 3)

#### **Miscellaneous**

- Warranty: 3 year warranty
- On-Screen Display Languages: English, French, German, Italian, Polish, Turkish, Russian, Simplified Chinese, Spanish, Traditional Chinese, Arabic, apanese
- Regulatory approvals: CB, CE, FCC, Class A, VCCI, RoHS, UL

#### **Internal Player**

- CPU: Quad Core Cortex A55
- GPU: G52 MC1
- Memory: 16 GB, 3 GB DDR

🐾 Smart**Control** 🛛 🚭 Smart**Player** 

D-Image

SmartPower



© 2023 Koninklijke Philips N.V. Issue date 2023-12-29 All Rights reserved. Version: 2.0.1 Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

12 NC: 8670 001 86379 EAN: 87 12581 79928 1 www.philips.com 32BDL3650Q/00

## Highlights

#### **SmartBrowser**

Connect and control your content via the cloud with the integrated HTML5 browser. Using the Chromium-based browser, design your content online and connect either a single display or your complete network. Show content in both landscape and portrait mode, with fullHD resolution. Simply connect the display to the Internet using WiFi or with an R|45 cable, and enjoy your own curated playlists.

#### **FailOver**

Critical for demanding commercial applications, FailOver is a revolutionary technology that automatically plays back-up content onscreen in the unlikely event of an input source or application failure. Simply select a primary input connection and a FailOver connection and you are ready for instant content protection.

#### Integrated media player

Easily schedule content to play from a USB or from internal memory. Your Philips Professional Display will wake from standby to play the content you want, and then return to standby once playback is done.

#### Interact (optional)

Wirelessly screen share using your existing Wi-Fi network to instantly and securely connect devices, or use our optional HDMI Interact dongle to cast directly onto the screen without connecting into the secured network.

#### Powered by Android 10

Powered by our Android 10 SoC platform, these hardworking Philips professional displays are optimised for native Android apps, and you can install web apps directly onto the display too. Flexible and secure, ensuring display specs stay up to the moment for longer.

#### **PPDS Wave**

Unlock the power, versatility and intelligence inside your Philips Q-Line displays remotely with Wave. This evolutionary cloud platform puts you fully in control, with simplified installation and setup, monitoring and controlling displays, upgrading firmware, managing playlists and setting power schedules. Saving you time, energy and environmental impact.