

Multi-Touch Display

Signage Solutions

10"

Powered by Android

Multi-touch



10BDL3351T

Big impact from the smallest touch

10" multi-touch display

From room bookings and wayfinding to shelf advertising, this ultra-clear multi-touch smart display is ideal when space is at a premium. Power over Ethernet allows for flexible placement while the Android SoC enables versatile solutions.

Versatile system solution

- TeamViewer Host app. Remote control and screen sharing
- Flat, easy-to-clean bezel-free surface
- Flexible mounting: portrait, landscape and tabletop

Smart and powerful

- Philips Wave-ready for remote display management and control
- Android: Run your own app or choose your favourite app to run

Innovative solutions for any signage application

- Built-in Wi-Fi and Bluetooth
- Save and play content with internal memory
- Simplify installation with Power-over-Ethernet

Superb picture. Responsive touchscreen.

- Plug-and-play 10-point multi-touch display
- · Crisp contrast. High readability

Specifications

Picture/Display

Diagonal screen size (metric): 25.6 cm Diagonal screen size (inch): 10.1" inch

Aspect ratio: 16:10
Panel resolution: 1280 x 800
Optimum resolution: 1280 x 800

Brightness: 350 cd/m²
Display colours: 16.7 million
Contrast ratio (typical): 1000:1
Response time (typical): 35 ms
Viewing angle (horizontal): 160

Viewing angle (horizontal): 160 degree Viewing angle (vertical): 160 degree Operating system: Android 13

Connectivity

Audio output: 3.5 mm jack
Other connections: micro SD, USB 2.0 (x 1), USB C

Video output: HDMI External control: RJ45

Convenience

Placement: Landscape (24/7), Portrait (24/7)
Screen-saving functions: Low brightness
Keyboard control: Hidden, Lockable
Energy-saving functions: Smart Power
Other convenience: G sensor, Kensington lock
Picture performance: Advanced colour control
Network controllable: Wi-Fi, BT 5.0, Ethernet
Programmable side LED: No

Power

Mains power: DC12V +/- 5%, 2A, IEEE 802.03at

PoE+

Consumption (Typical): 4 W Consumption (Max): 13 W

Standby power consumption: <0.5 W

Dimensions

Set Width: 262 mm Product weight: 0.8 kg Set Height: 164 mm Set Depth: 24.75 mm Set Width (inch): 10.32 inch







Set Height (inch): 6.46 inch Wall Mount: 75 x 75 mm Set Depth (inch): 0.97 inch

Bezel width (L/R, T/B): 22 (L/R), 14 (T/B)

Product weight (lb): 1.63 lb

Operating conditions

Altitude: 0 ~ 3000 m

Temperature range (operation): 0 ~ 40 °C

MTBF: 50,000 hour(s)

Temperature range (storage): $-10 \sim 60$ °C Humidity range (operation)[RH]: 30-80%

(without condensation)

Humidity range (storage) [RH]: 10-85% (without

condensation)

Internal Player

CPU: RK3568 Memory: 2 GB DDR4 Storage: 8 GB eMMC

Wi-Fi: 802.11 ac/a/b/g/n, 2.4/5 GHz

Accessories

Included Accessories: AC power adapter, Quick start guide (x 1)

Miscellaneous

On-Screen Display Languages: Arabic, English, French, German, Italian, Japanese, Polish, Spanish, Turkish, Russian, Simplified Chinese, Traditional Chinese, Danish, Dutch, Finnish, Norwegian, Portuguese, Swedish Warranty: 3 year warranty Regulatory approvals: CB, CE, RoHS, FCC, Class A, ETL

Interactivity

Multi-touch technology: Projected capacitive Touchpoints: 10 simultaneous touch points Protection glass: 0.7 mm tempered safety glass, Tempered safety glass 7 MOHS

✓ SmartPower

Highlights

Power-over-Ethernet

Simplify installation with Power-over-Ethernet technology. Using this technology, power and connectivity can be delivered over a single ethernet line. This allows for a simplified installation, since there is no need for a power adapter. Displays can be installed in small, hard-to-reach areas, helping to ensure a more flexible and adaptable display environment. And for those who prefer not to use Power-over-Ethernet, a power adapter is included in the box.

Philips Wave-ready

Your Philips Wave-ready display enables you to manage and maintain this device remotely, wherever you are, whenever you choose. This evolutionary cloud platform puts you in full control, with simplified installation and setup, monitoring and controlling displays, upgrading firmware, managing central content needs and setting power schedules. Saving you time, energy and environmental impact.

Powered by Android

Android-powered Philips professional displays are flexible and secure, optimised for native Android apps and the easy installation of web apps and software directly on the display. All controlled via an Internet connection.

© 2025 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

Issue date 2025-07-02 Version: 5.5.1

EAN: 87 12581 80613 2



