

# Myst For Android™ 10.1" Capacitive Touch Display, Android 11

MY-1090LBH



## Myst For Android™ 10.1" Capacitive Touch Display, Android 11

This powerhouse display is specifically designed to be on the table and offered for installations where the touch display should support an operating system, such as the preferred architecture of Zoom Rooms. The Myst for Android™ connects over one simple Ethernet cable, making it simple to install and seamless to connect with the added convenience of running Android™.

With power provided over PoE, the 10.1" Myst for Android™ can accommodate long distance installations up to 100 meters, without the hassle of complex cords or extenders. By eliminating the need for complicated installation or the need for extra cords, the Myst for Android™ maximizes flexibility in the conference room, allowing for seamless setup, moveable furniture and room configurations, and long-distance installation.

Sleek and premium with a high-end, low-profile design and offered at an unbeatable price, this display complies with Microsoft Teams and Zoom Rooms, comes as a desktop with optional wall mount and has a vibrant high bright, high contrast display and nearly 180 degree viewing angle. Additional features include integrated cable management and strain relief, two separate audio paths for speakers and headphones, ambient light, human presence temperature and orientation sensors, and support for standby and low-power modes with auto wakeup.

An ideal conference room interface at a truly accessible price point, the Myst for Android™ optimizes your space, offers the convenience of running Android™ and minimizes long-term costs by cutting the need for ongoing IT support or extensive installation. The Myst for Android™ is truly built to support your conference room now and as your workplace evolves.

### Features:

- Multi-point capacitive touch screen
- Surface treatment: Hard coating (3H), anti-glare, anti-fingerprint
- Complies with Microsoft Teams and Zoom specifications
- Display has wide viewing angle, bright, sharp contrast and a high resolution IPS display
- Integrated cable management
- Two audio paths for speakers and headphones
- Sensors include human presence temperature and orientation

### Applications:

- Conference room control
- Conference room scheduling
- Control interface

## Product Specs

### Display Size

10.1 inch

### Resolution

1280 x 800

### Brightness

400cd/m2

### Contrast Ratio

1000:1

### Connections

Cat5e Ethernet (PoE only), USB-C (3.0), HDMI Out

### Viewing Angle

85/85/85/85

### Operating Temperature

-10 to 40c

### Power Consumption

16W

### Mount Pattern

Desktop or Custom Wall Mount

### Regulatory Certifications

FCC, CE, ROHS

### DISPLAY SECTION:

#### Human Presence Sensor

IR. 3m at +/- 45 degrees

#### Other Sensors

- Ambient Light
- Orientation
- Temperature (2x)
- HID Compliant

#### Stereo Audio

200 Hz-20 kHz, 1W max

#### Headset

Stereo with mic and jack detect

#### Security Slot

Kensington lock port