

## MimioDisplay Interactive Touch Screen Display

Deliver great instruction and have multiple students work together on a brilliant, 4K UHD 10-touch display.

Students will see everything with Boxlight Mimio's vibrant MimioDisplay Interactive touch screen displays. Choose from the UHD 65", 75", and 86" models, offering all the features of a touch-driven interactive whiteboard with the simplicity and elegance of a state-of-the-art, ultra-high definition (4K UHD) DLED display. The Android display enables the class to share, create, and capture their work with mirroring, annotation over video, and whiteboard features. Bringing collaboration from the front row to the last. The include wall-mount makes setup even easier.

- Lessons have more contrast and are easier to see—even in large classrooms.
- Up to 10 single-point touch users or five dual-touch and gestures users can work simultaneously, driving collaborative learning.
- Our USB cable with video HDMI 1-2-3 connection allows a display to be setup and you never have to touch a cable again. All controlled through the device.
- Built-in forward facing stereo speakers eliminate the need for a separate audio system.
- Full-featured solution includes MimioStudio<sup>™</sup> and Ximbus classroom software to easily create and deliver engaging lessons.
- Complete integration with our other products, including our MimioMobile™ collaboration and assessment app.



The surface is made of anti-glare and safety glass, making this display classroom rugged, easy to see, and with a smooth responsive touch experience.





## MimioStudio software—so easy to use and engaging, your teachers will use it every day.

The MimioDisplay Interactive touch screen display includes the dynamic MimioStudio classroom software. It connects the Boxlight Mimio products, so using other tools—from the document camera to the pen tablet—is quick and easy. MimioStudio software allows educators to create interactive lessons and collaborative activities, and perform real-time formative assessment. Teacher's familiar with other IWB software will transition quickly, particularly as they will be able to open and edit down to the object level SMART Notebook® and ActivInspire™ file types. *Available Per MimioDisplay: 5-Year User License.* 

Take learning even further with our MimioMobile app, which brings group learning and collaboration to almost any device.



Create and share lessons using online resources and assets in G-Suite™ or Office 365™. Either: deliver to students with class management, polling and annotation features; and/or flip with self-paced lessons, tracked a teachers progress report.

Available per MimioDisplay: 1-Year Subscription. Upgrades: Multi-User and Site Licenses, 3-Year Subscription.

|  | MimioDisplay 652  | MimioDisplay 752                       | MimioDisplay 862                       |
|--|---|--|--|
| Software                                 | MimioStudio on Windows 7+, Mac OS 10.8+, Linux Ubuntu   |  |  |
| Overall Dimensions<br>(W x H x D) mm/in. | 1511 x 106 x 927<br>59.5 x 4.2 x 36.5   | 1737 x 110 x 1055<br>68.4 x 4.3 x 41.5 | 1990 x 115 x 1201<br>78.3 x 4.5 x 47.3 |
| Weight                                   | 53kg (117 lb.)  | 63 kg (139 lb.)                        | 84.6 kg (186.5 lb.)                    |
| Active Screen Size (Diagonal)            | 65 in.  | 75 in.                                 | 86 in.                                 |
| Display Format Native Resolution         | 3,840 x 2,160   |  |  |
| Aspect Ratio                             | 16:9  |  |  |
| Brightness (Typical)                     | 450 nits  | 350 nits                               | 400 nits                               |
| Contrast Ratio                           | 1,200:1   |  |  |
| Viewing Angle                            | Hor. 178°, Ver. 178°  |  |  |
| Backlight Life (Estimated)               | 30,000 hours  | 30,000 hours                           | 30,000 hours                           |
| Tracking Technology                      | Touch 360° Infrared   |  |  |
| Touch Points                             | Windows® 7 to 10, Mac OS X® 10.6 to 10.13 (single touch without drivers), Chrome OS® (hardware vendor dependent)  |  |  |
| Anti-Glare Glass                         | Yes (4mm thick, tempered and 7H hardness)   |  |  |
| Input/Output                             | Input: HDMI 1.4 (Front Bezel) x1, MIC (Front Bezel) x1, HDMI 2.0 (4K @60Hz) #4 x1, HDMI 1.4 (4K @30Hz) #1-3 x3, VGA x1, Component In x1, PC Audio (3.5mm) x1, AV-IN x1  Output: Headphone (Front Bezel) x1, HDMI 1.4 (4K @30Hz) x1*, SPDIF x1, AV-OUT x1  Ethernet x1, RS232 (in & out) x2, OPS Slot x1, Media USB 2.0 (Front Bezel) x1, OPS PC USB (Front Bezel) x1, X1, Touch USB-B (Front Bezel) x1, Media USB 2.0 x1, Media USB 3.0 x2, Touch USB-B x4, OPS PC USB x1 |  |  |
| Sound Output                             | 10 W x 2  | 10 W x 2                               | 10 W x 2                               |
| Sound System                             | Stereo  | Stereo                                 | Stereo                                 |
| Power Requirement                        | 100V-240 VAC 60/50 Hz   | 100V-240 VAC 60/50 Hz                  | 100V-240 VAC 60/50 Hz                  |
| Op. Power Consumption                    | 175 W   | 310 W                                  | 380 W                                  |
| Sleep Power Consumption                  | <0.5 W  | <0.5 W                                 | <0.5 W                                 |
| VESA Form Factor                         | 400 x 400 mm  | 600 x 400 mm                           | 700 x 400 mm                           |
| Internal Android                         | Standard (Android 5.0)  |  |  |
| Android CPU                              | Quad Core ARM Cortex A53 64-bit 1.4 GHz   |  |  |
| Android GPU / RAM / ROM                  | ARM Mali450MP4 (4+2) 6000MHZ / 2GB DDR3/8 GB  |  |  |
| Internal PC module                       | Option - Intel Celeron, i3, i5 and i7 OPS computer.   |  |  |
|  | For warranty information, visit www.uk.boxlight.com   |  |  |

<sup>\*</sup> Only HDMI 1 to 3 input is supported on this output. All specifications are subject to change without notice.

