

MimioProjector 280T touch projector

Who says you can't have it all? If you're interested in an easy and affordable way to bring touch-enabled collaborative learning into the classroom, get the MimioProjector™ touch projector. Now you can turn your conventional dry erase boards into touch boards!

"[MimioProjector]
provides educators
with an easy-to-use,
all-in-one solution
that effectively
delivers collaborative
classroom instruction
and meets all my
students' needs."

Lynn Reedy Technology Specialist You know your students live in a world of touch technology. So you know technology can help hold their attention. But you have a budget. If your classrooms already have dry erase boards but don't have projectors, the MimioProjector touch projector lets you bring collaborative 10-touch interactivity into your classrooms, without breaking the bank.

- An affordable way to bring multitouch, interactive collaborative learning into classrooms that don't have projectors.
- Creates an interactive touch area as large as 100 in. diagonal. Allows up to 10 single-point touches or 5 dual-point touches with gestures.
- A full-featured solution that includes

 $MimioStudio^{\tiny{\mathsf{TM}}} \ \ classroom \ software.$

- A true HDMI experience, with stunning images and audio – no need for separate speakers.
- Using styli or finger touch, multiple students can simultaneously interact with the same projected image, enhancing collaborative learning.
- Laser Curtain Module is powered directly from the projector – no extra wires or complicated installation.
- Easy alignment takes less than a minute with the Visible Light Alignment feature.
- Bulb can be replaced without dismounting the MimioProjector device. Up to 5000 hours between bulb replacements.



Styli (included) or finger-touch capable. Sharp WXGA images.

To learn more, visit mimio.com/mimioprojector280t or call 877.MY.MIMIO.



Key Features

Package Contents



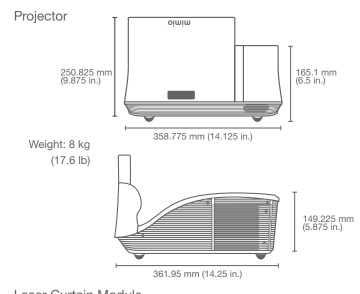
Projector, interactive module, Laser Curtain module, 2 passive styli, MimioStudio software license, 4-m power cord, 5-m VGA cable, 5-m mini-USB cable, remote with battery, wall-mount.

Specifications

| Coffware Beauticements | Mimia Ctudio 11 and higher on a |
|------------------------|--|
| Software Requirements | MimioStudio 11 and higher on a Windows, Mac, or Linux OS |
| Brightness | 3100 lumens |
| | |
| Lamp | 280 Watt OSRAM E20.9n (replaceable without dismounting projector) |
| Lamp Life* | Normal mode: 3000 hours minimum. Eco mode: 5000 hours minimum. |
| Native Aspect Ratio | 16:10. Also supports 4:3 and 16:9 aspect ratios. |
| Native Resolution | 1280 x 800 (WXGA) |
| Image Size Supported | WXGA 16:10, 70" - 100" |
| Keystone Correction | Vertical: ±15 degrees (manual) |
| Contrast Ratio | Native 2000:1 |
| Color Reproduction | 1.07 billion colors (R/G/B 10 bit) |
| Color Temperature | Adjustable from 6500° K - 8300° K |
| Color Uniformity | - ΔU'V' <0.03 |
| Projection Lens | F 2.6 fixed zoom |
| Throw Ratio Range | WXGA 0.35 |
| Zoom Ratio | Digital zoom 1.0 – 2.0X |
| Focus Type | Manual |
| Projection System | Digital Light Processing (DLP), utilizing a 6-segment color wheel. |
| Projection Method | Front / Wall Mount, Tabletop Mount |
| Input Signal | NTSC/PAL/SECAM video capability with |
| | S-video / composite / YPbPr Component |
| Resolutions | 1080p/UXGA/WXGA/XGA/SVGA/MAC compatibility |
| Video Inputs | 1 HDMI, 2 VGA, 1 S-video, 1 composite |
| | analog |
| LAN Control Protocols | Creston/AMX/PJ Link |
| Closed Captioning | Based on TI DDP4421 spec, CC1/CC2/ CC3/CC4 supported |
| 3D Capabilities | DLP Link 3D and HDMI 1.4a 3D supported |
| Audio | Two 3.5-mm stereo line level, two stereo RCA jack line level, one 3.5-mm audio out, one 3.5-mm microphone. |
| Input sensitivity | 1 kHz, 0.5 Vrms sine wave |
| Speaker | 8 watts stereo (16 watts total output) |
| Operating Temperature | 5 - 40° C (41 - 104° F) |
| Humidity | Operating and Storage: 80% RH (Max.), Non-condensing |
| Fan Noise | Full mode: 37±2dB (A), w/o filter ECO mode: 33±2dB (A), w/o filter |

| Power Supply Voltage | Universal AC 100 – 240 V~50-60 Hz with PFC input |
|--|---|
| Power Consumption | Normal Mode: 350 W+/-10%@110 VAC ECO Mode: 290 W+/-10%@110 VAC Standby: < 0.5 W Touch Mode: + 12 V/2A (LAN/RS232/VGA out are off) meets ErP 2017 Lot 26 |
| Touch Points | 10 |
| Calibration | Auto / Manual 4 points |
| Hover Z depth | 4.5 mm |
| Minimum Styli Diameter | 9.6 mm |
| Laser Curtain Module | IR Laser 825 nm, 20,000 hrs |
| Laser Curtain Module Power Supply | 12 V/0.3A from projector |
| Laser Alignment | Visible light 650 nm |
| Whiteboard Non-Planarity | < 3 mm |
| Laser Safety | IEC 60825-1 Class-1 |
| Interactive Devices | Stylus or finger |
| Interactive Connectivity | Mini-USB cable (provided) |
| Visible Alignment Lasers (3 adjustment levels) | Wavelength 650 nm (nanometers) Optical power < 0.39 mW (milliwatt) Dot size at focus distance 10 mm |
| Security | Kensington lock ≥36 Kg |

Dimensions and Weight



Laser Curtain Module

Weight: .35 kg (.77 lb)





49.28 mm (1.94 in.)

^{146.05} mm (5.75 in.)

^{*} Lamp life will vary depending upon environmental conditions and usage. Lamp brightness decreases over time.