

laser-bright images. no replacing bulbs, ever.

turning ordinary walls into interactive boards.

Our **3,700 lumens interactive touch projector** allows you to transform any smooth surface into an advanced presentation tool.

Up to 10 people can use it at once, using only their fingers.



why do laser projectors rule in the long run?

QOMO Laser Projector	vs	Lamp Projectors
20,000 hours	Lifetime of Projector	2,000 hours
\$0	Bulb Expense	An average of \$100 every 2 years per projector.
3 seconds	Startup and Shutdown Time	60 seconds OR 1-3 days of lost time every year.

eeek!

bright and vivid presentations.

LOW DEGRADATION RATE

Laser light shines brighter and lasts longer, leaving you with radiant images for the lifespan of the projector and saving you money.

lights on or off. blinds up or down.

DLP DISPLAY TECHNOLOGY

Enables vivid colors and dark blacks with insanely crisp readability of fine text in rooms of any size, whether the lights are on or off.

turns ordinary walls into interactive boards.

ADVANCED TOUCH TECH

The only tool you need to touch, draw, and select is your finger. Up to 10 people can use it at once, making it easy to work and present together.

make room for collaboration. on a budget.

FLEXIBLE SCREEN SIZE & PRICES

Invest in a quality presentation tool that can adjust to any environment or class size. Do more without having to spend more.

exclusive QOMO add-ons.

- Infrared (IR) Pens
- Infrared (IR) Light Curtain
- Projector Mount

QP8000T series	
DMD	S600 0.65" WXGA
Resolution	1280 X 800 (16:10)
Lens	f/2.4 with Concave mirror
Ultra Short-Throw	TR0.27
Image Size	85" ~ 115"
Light Curtain Touch	445 Laser Diode
Brightness	3,700 lumens
Contrast	1800:1 (Native) / 10000:1 (High Contrast Mode)
Uniformity (JBMA)	Typ. 80%; Min. 70%
Noise	Full-mode: 36dBA (Typ.) ; Eco-mode: 33dBA (Typ.)
Speaker	Internal 10W Speaker X 1
ID Outer Dimension	383 x 310 x 86mm
Standard I/O	
Inputs	VGA (2) (VGA 2 = In/Out selected by OSD) HDMI (2) USB (1) RJ45 (1) USB Type A (Supports WiFi dongle and multi media) (1) RS-232 (9-pin DIN Type) (1) Composite Video (1) Composite Audio (2 - left and right) Audio 3.5mm mini jack (1) Audio microphone (1) Interactive Connector 3.5mm mini jack
Outputs	VGA (1) (VGA In/Out selected by OSD) Audio (1)
OSD	
OSD Languages	OSD Languages
Interactive (optional)	
Interactive (Embedded)	Camera
Interactive Module	Light Curtain Touch

why would I use a laser projector over an interactive panel?

At QOMO, we offer both products, and then some, but it really depends on what you need for your environment and your budget. If you aren't sure what would be the best fit for you, talk with someone from our team!