

# **Professional Installation XGA Projector**

High Brightness with Vertical Lens Shift

**Pro8510L** 



Utilizing a unique "Flex-In" design, the Pro8510L integrates an intuitive form, high flexibility and an easy installation process, making it the ideal installation projector. Equipped with 5,200 lumens and XGA resolution, the Pro8510L boasts a sleek top cover and an intuitive PortAll® compartment to accommodate HDBaseT, wireless dongle, or PC stick integration for versatile application, while the cable management and 4-in-1 power button embody a bold and futuristic design. Moreover, the 4 HDMI ports, and centered lens with multiple adjustment in vertical lens shift, 1.6x optical zoom, HV keystone (auto V), and 4-corner offer flexible and easy installation. Powered by SuperColor™ and SonicExper®, the Pro8510L provides a professional audiovisual performance. The Pro8510L not only meets large venue Pro AV projection requirements, but is also more than enough for general high-brightness projection.

### **Key Features:**

5,200lm Brightness

4-in-1 Power Buttons

**Vertical Lens Shift with Centered Lens** 

PortAll® Compartment with Optional HDBaseT Adapter

**4 HDMI Ports for Flexible Connectivity** 

#### **Designed for:**

Large Venues

**Business** 

Education

# **Professional Installation XGA Projector**



High Brightness with Vertical Lens Shift

**Pro8510L** 

20170206



## **Specifications**

<u> </u>		
DISPLAY	Туре	TI DMD 0.55
	Resolution	1024x768 (XGA)
	F Stop / Focal Length	2.54~3.07 / 15.75mm ~ 25.1mm
	Optical Zoom	1.6X
	Focus / Zoom	Manual / Manual
	Keystone	+/- 30° (Horizontal / Vertical)
	Auto keystone	Yes (Vertical)
		Yes (7.5% Full high or 15% Half high)
	Display Size	
		0.86 m ~ 13.72 m
	Throw Ratio	
	Lamp Power	
	·	
	Lamp Life (Normal / SuperEco Mode)  Brightness	
	Contrast Ratio	
		115%~130%+-5%
	Aspect Ratio	4:3 : 16:10
AUDIO	Speaker	10W Cube x 2
INPUT SIGNAL	Frequency	15 ~ 100 KHz / 24 ~ 120 Hz
COMPATIBILITY	PC	Support up to 1920x1080@60Hz
	Mac®	Support up to 1920x1080@60Hz
CONNECTOR	VGA Input	X2
	VGA Output	x1
	Digital Input	HDMI x3 / HDMI (MHL2.0) x1
	Composite Input	RCA x1
	S-Video Input	x1
	Component	x2 (Share with VGA input )
	Audio Input	3.5mm mini jack x2, RCA(L/R) x1
	Audio Output	3.5mm mini jack x1
	Microphone in	Share with Audio in 2 connector
	Control	RS-232
	USB	Type A x1 (Power Charging) / Mini type B x1 (Maintenance and mouse control)/ Micro USB Wire x1 (Power Charging)
	Lan	x1
	3D VESA	x1
	DC Output	x1
	IR connector	x1
POWER	Voltage	100~240Vac 50/60Hz (Auto Switching)
	Power Consumption	574 W (Max.)
	Standby	<0.5W
OPERATING CONDITION	Temperature	0°C ~ 40°C (32°F ~ 104°F)
	Humidity	0% ~ 90% (non-condensing)
NOISE LEVEL	Normal / Eco Mode	36dB / 33dB
DIMENSIONS	Physical	469.5 x 316.24 x 139.8 mm
WEIGHT	Net	6.3 kgs / 13.89 lbs
REGULATIONS		Mexico Energy test / Registration, EAC, TUVS Mark (Argentina), India BIS, FCC,CE EMC,CB,,CCC, ROHS, REACH, SVHC, WEEE, ErP, Mexico NOM, cTUVus, PSB, RCM, CECP
PACKAGE CONTENTS		Power Cord / VGA Cable / Remote Control with Batteries (With Laser pointer) / Quick Start Guide / ViewSonic CD Wizard / Cable Cover