



205 Westwood Ave, Long Branch, NJ 07740

Phone: 866-94 BOARDS (26273) / (732)-222-1511

Fax: (732)-222-7088 | E-mail: [sales@touchboards.com](mailto:sales@touchboards.com)

LU9715

Digital Projector

Quick Start Guide

Kurzanleitung

Guía de inicio rápido

Guide de démarrage rapide

Guida rapida

Snabbstartsguide

Guia de iniciação rápida

Краткое руководство

快速使用指南

요약 설명서

クイックスタート ガイド

快速使用指南



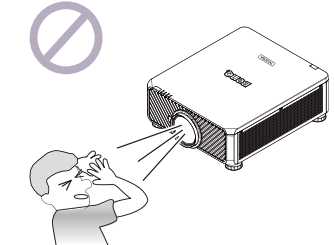
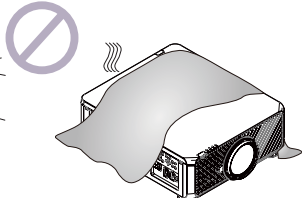
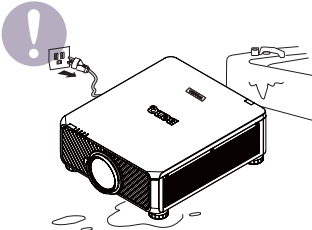
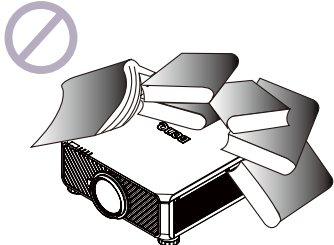
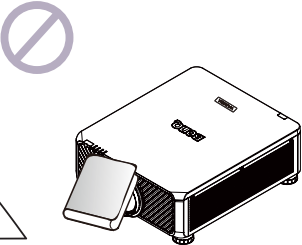
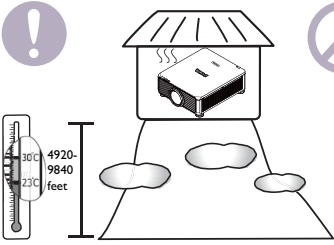
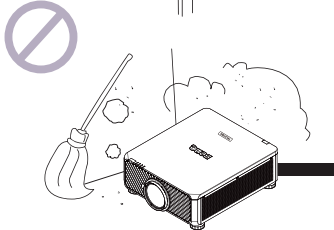
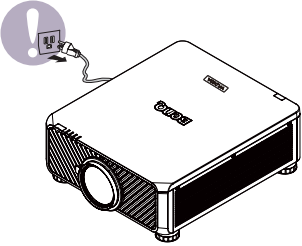
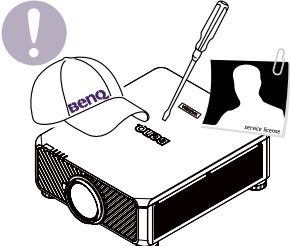
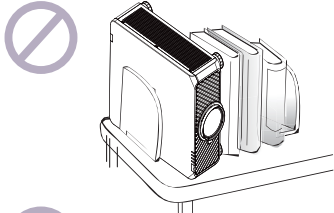
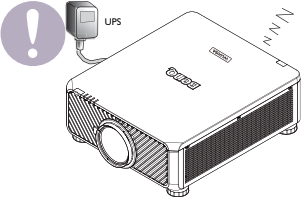
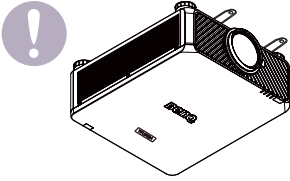
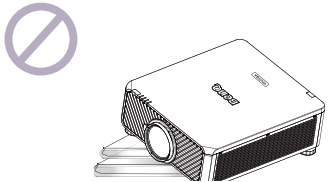
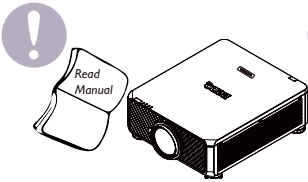
**ecoFACTS**  
csr.BenQ.com

- Arsenic-free optical glass
- BFR/PVC-free casing plastics
- PVC-free plastic packaging
- Verre optique exempt d'arsenic
- Boitier de plastique exempt de BFR/PVC
- Emballage de plastique exempt de PVC

**BenQ.com**

© 2016 BenQ Corporation.  
All rights reserved. Rights of modification reserved.

P/N: 4JJEV01.001





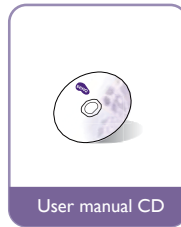
Projector  
without lens



Remote  
without AA batteries



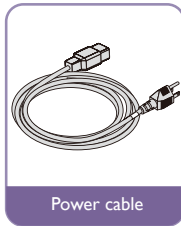
Warranty card



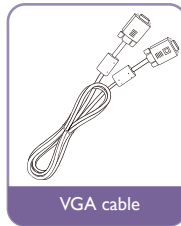
User manual CD



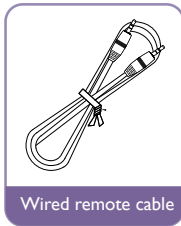
Quick start guide



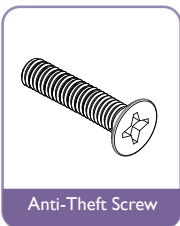
Power cable



VGA cable



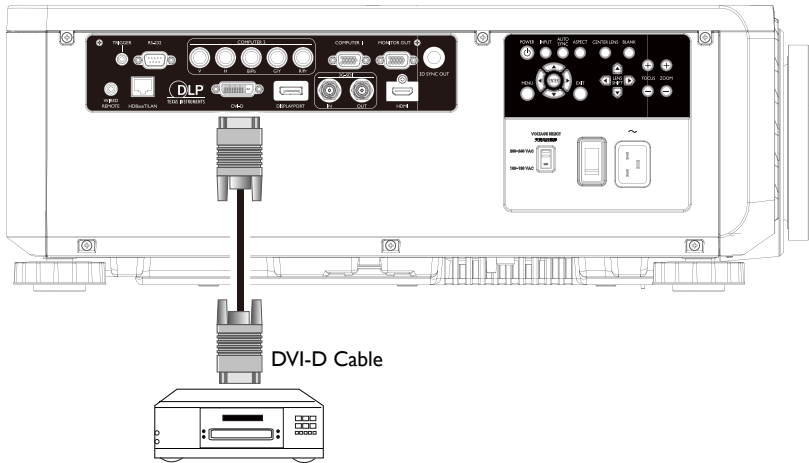
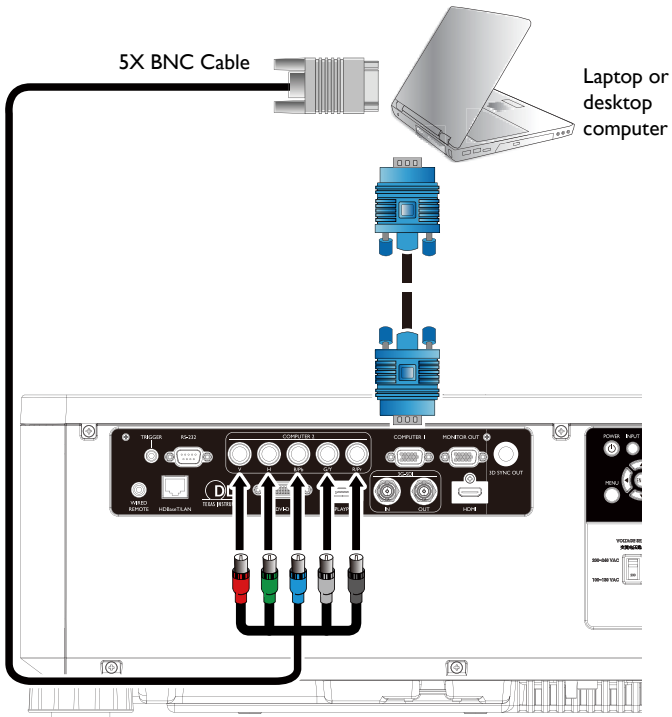
Wired remote cable

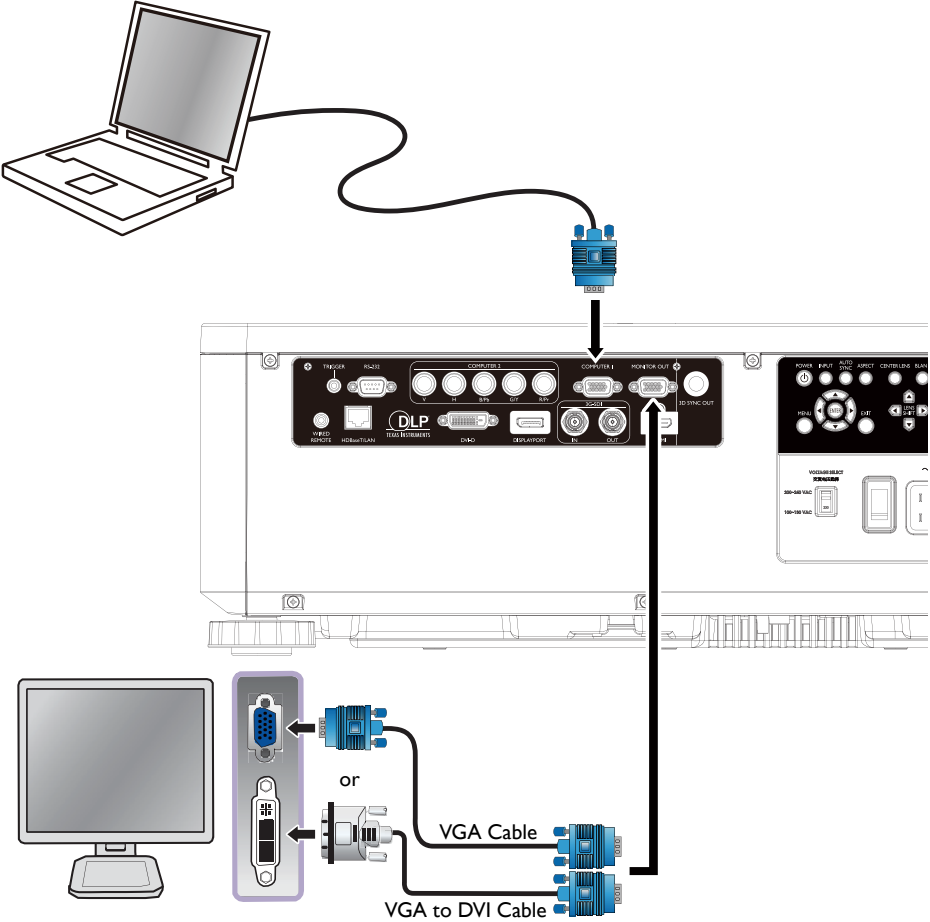


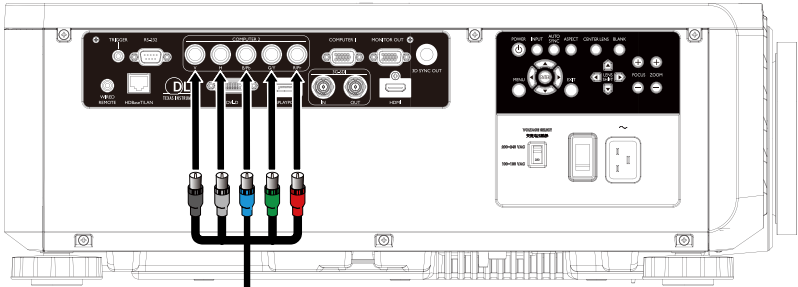
Anti-Theft Screw



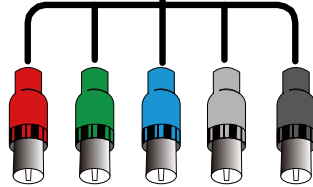
Lens hole cap







5X BNC Cable



AV equipment: DVD player,  
digital tuner, etc.



R/P(r)

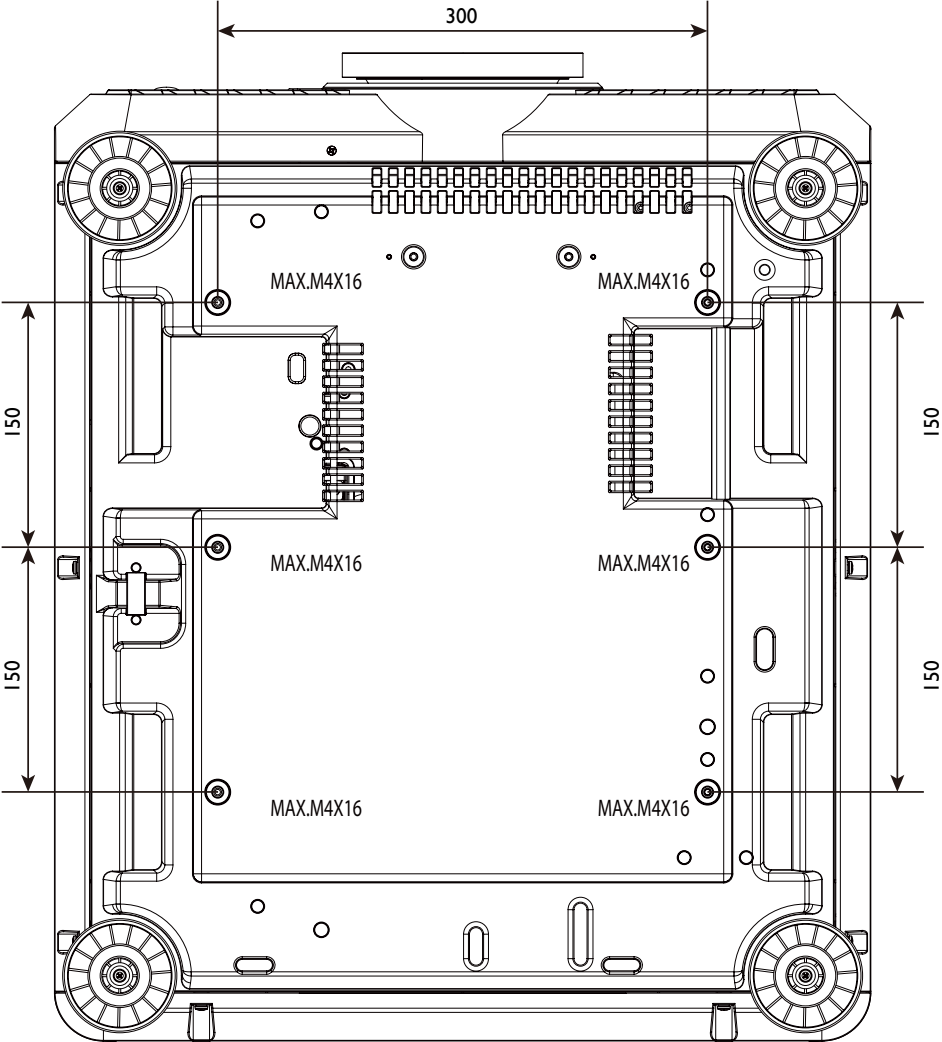
G/G sync(Y)

B/P(b)

HD/C sync(TTL)

VD

# Ceiling Mount Installation

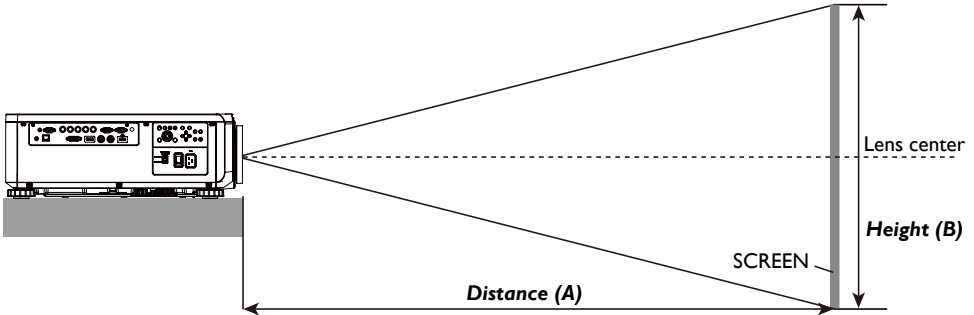


(Mounting Screw: M4\*16mm)

Unit: mm



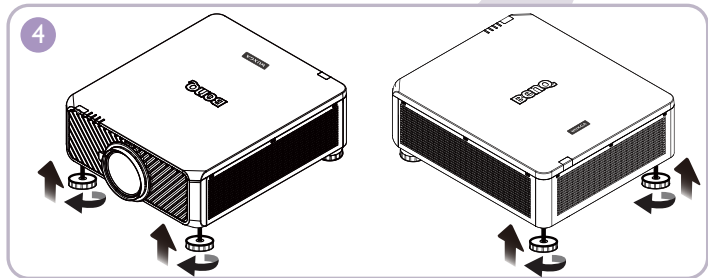
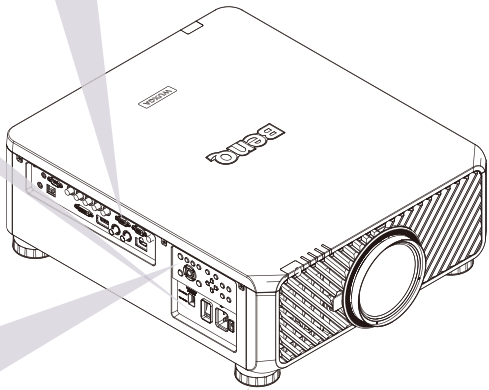
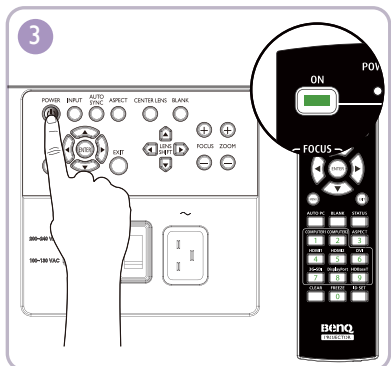
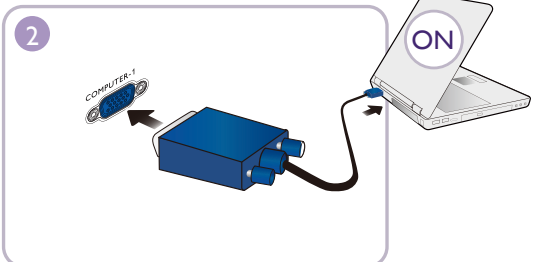
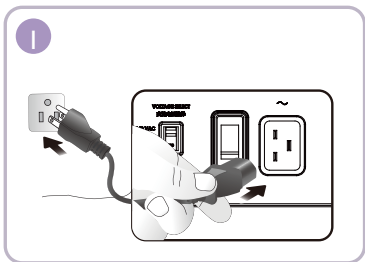
# Projection distance and screen size

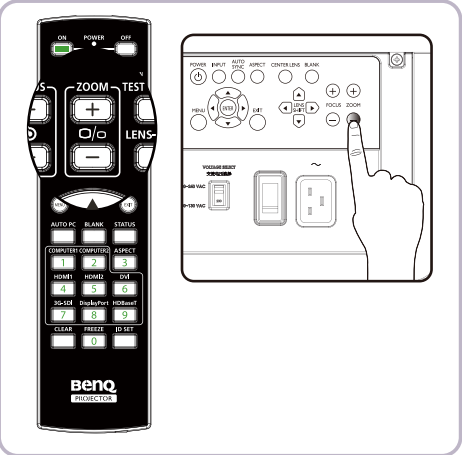
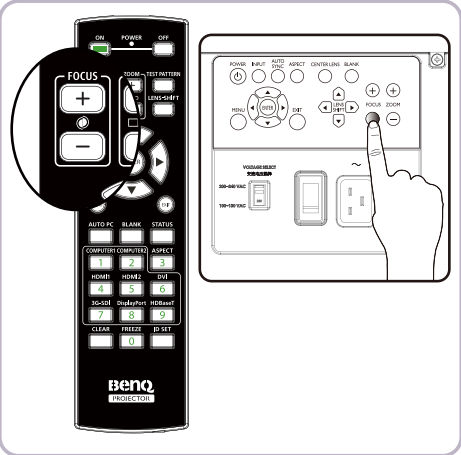
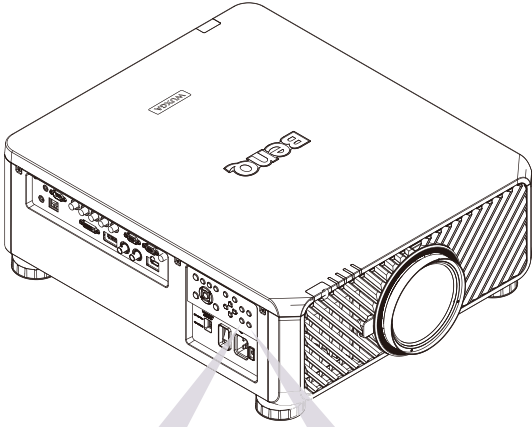
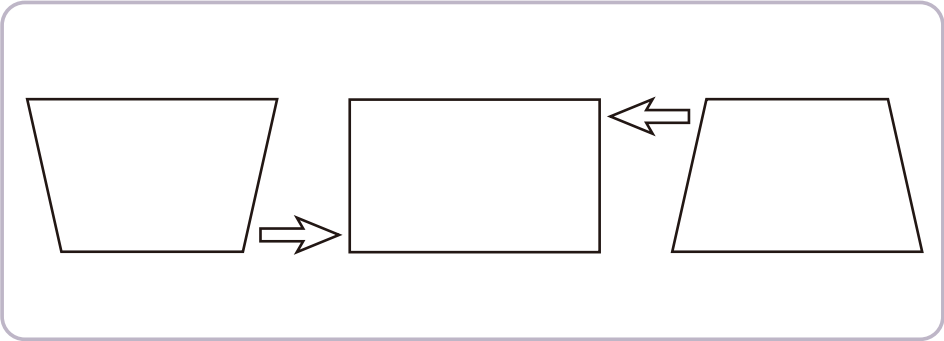


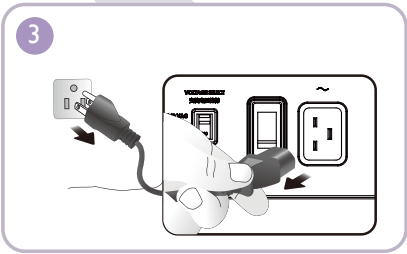
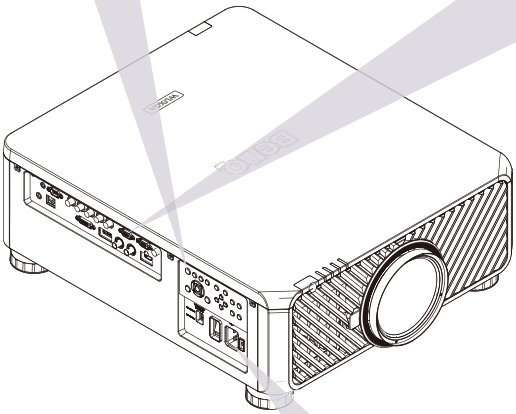
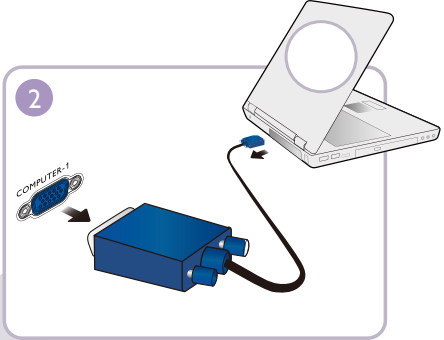
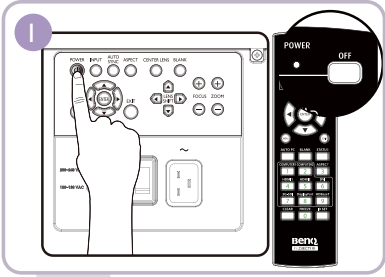
## LU9715

Screen Size			SjJAM37.011		SjJAM37.021		5JjAM37.001		5JjAM37.051										
			Wide Fix Lens		Wide Zoom Lens		Standard Lens		Semi long Zoom I										
Diagonal	Width		Height(B)		Distance(A)														
					Wide		Tele		Wide		Tele								
(inch)	(m)	(inch)	(m)	(inch)	(m)	(inch)	(m)	(inch)	(m)	(inch)	(m)	(inch)	(m)						
40	1.02	34	0.86	21	0.54	25.1	0.64	41.4	1.05	59.9	1.52	57.2	1.45	75.8	1.93	73.6	1.87	124.1	3.15
50	1.27	42	1.08	26	0.67	31.8	0.81	52.3	1.33	75.4	1.92	72.1	1.83	95.5	2.42	92.9	2.36	155.9	3.96
60	1.52	51	1.29	32	0.81	38.5	0.98	63.1	1.60	90.9	2.31	87.1	2.21	115.1	2.92	112.1	2.85	187.8	4.77
80	2.03	68	1.72	42	1.08	52.0	1.32	84.9	2.16	121.8	3.09	117.0	2.97	154.3	3.92	150.5	3.82	251.4	6.39
100	2.54	85	2.15	53	1.35	65.5	1.66	106.6	2.71	152.7	3.88	147.0	3.73	193.5	4.92	188.9	4.80	315.0	8.00
120	3.05	102	2.58	64	1.62	78.9	2.01	128.4	3.26	183.6	4.66	176.9	4.49	232.8	5.91	227.6	5.78	378.6	9.62
150	3.81	127	3.23	79	2.02	99.1	2.52	161.0	4.09	230.0	5.84	221.8	5.63	291.6	7.41	285.0	7.24	474.1	12.04
180	4.57	153	3.88	95	2.42	119.3	3.03	193.6	4.92	276.4	7.02	266.7	6.77	350.5	8.90	342.6	8.70	569.5	14.47
200	5.08	170	4.31	106	2.69	132.8	3.37	215.3	5.47	307.3	7.81	296.6	7.53	389.7	9.90	381.0	9.68	633.1	16.08
300	7.62	254	6.46	159	4.04	200.1	5.08	324.0	8.23	461.9	11.73	446.3	11.34	585.9	14.9	573.2	14.56	951.2	24.16
400	10.16	339	8.62	212	5.38	267.4	6.79	432.7	10.99	616.6	15.66	595.9	15.14	782.3	19.87	765.3	19.44	1269.7	32.25
500	12.70	424	10.77	265	6.73	334.8	8.50	541.5	13.75	771.2	19.59	745.6	18.94	978.3	24.85	957.4	24.32	1587.8	40.33

Screen Size			SjJAM37.031				5JjAM37.041				5JjAM37.061						
			Long Zoom 1 Lens				Long zoom 2 Lens				Ultra Wide zoom Lens						
Diagonal	Width		Height(B)		Distance(A)												
					Wide		Tele		Wide		Tele		Wide		Tele		
(inch)	(m)	(inch)	(m)	(inch)	(m)	(inch)	(m)	(inch)	(m)	(inch)	(m)	(inch)	(m)	(inch)	(m)	(inch)	(m)
40	1.02	34	0.86	21	0.54	118.7	3.01	181.0	4.60	173.9	4.42	277.7	7.05	24.5	0.62	31.1	0.79
50	1.27	42	1.08	26	0.67	149.7	3.80	227.6	5.78	220.2	5.59	350.0	8.89	31.1	0.79	39.2	1.00
60	1.52	51	1.29	32	0.81	180.7	4.59	274.1	6.96	266.6	6.77	422.3	10.73	37.6	0.96	47.4	1.20
80	2.03	68	1.72	42	1.08	242.7	6.16	367.3	9.33	359.4	9.13	567.0	14.40	50.8	1.29	63.8	1.62
100	2.54	85	2.15	53	1.35	304.3	7.73	460.4	11.70	452.1	11.48	711.6	18.07	63.9	1.62	80.2	2.04
120	3.05	102	2.58	64	1.62	366.7	9.31	553.6	14.06	544.9	13.84	856.2	21.75	77.1	1.96	96.6	2.45
150	3.81	127	3.23	79	2.02	459.4	11.67	693.3	17.61	684.0	17.37	1073.1	27.26	96.8	2.46	121.1	3.08
180	4.57	153	3.88	95	2.42	552.4	14.03	833.0	21.16	823.1	20.91	1290.1	32.77	116.5	2.96	145.7	3.70
200	5.08	170	4.31	106	2.69	614.7	15.6	926.4	23.53	915.9	23.26	1434.7	36.44	129.7	3.29	162.1	4.12
300	7.62	254	6.46	159	4.04	924.0	23.47	1392.1	35.36	1379.6	35.04	2157.8	54.81	195.4	4.96	244.0	6.20
400	10.16	339	8.62	212	5.38	1233.9	31.34	1857.9	47.19	1843.3	46.82	2880.9	73.18	261.2	6.63	325.9	8.28
500	12.70	424	10.77	265	6.73	1543.7	39.21	2323.6	59.02	2307.1	58.60	3604.0	91.54	326.9	8.30	407.7	10.36







- EN For further information, please refer to the enclosed user manual.
- GM Weiter Informationen finden Sie im beiliegenden Benutzerhandbuch.
- SP Para más informaci3, consulte el manual de usuario adjunto.
- FR Pour plus d'informations, veuillez consulter le manuel d'utilistion fourni.
- IT Per ulteriori informazioni, consultare il manuale utente in dotazione.
- SW Se den medf3ljande anv3ndarhandboken f3r mer information.
- PR Para mais informa33es, consulte o manual do utilizador fornecido.
- RU Д3полнительные сведения см. в прилагаемом руководстве пользователя.
- SC 要了解更多信息，请参见所付的用户手册。
- KR 자세한 내용은 동봉 된 사용 설명서를 참조하십시오 .
- JP 詳細は、付属のユーザー マニュアルを参照ください。
- TC 如需詳細資訊，請參閱附件的使用手冊。



205 Westwood Ave, Long Branch, NJ 07740  
Phone: 866-94 BOARDS (26273) / (732)-222-1511  
Fax: (732)-222-7088 | E-mail: sales@touchboards.com

# Table of contents

English .....	15
Deutsch .....	16
Español .....	17
Français I .....	18
Italiano.....	19
Svenska.....	20
Português .....	21
Русский .....	22
简体中文.....	23
한국의 .....	24
日本語 .....	25
繁體中文.....	26



All specifications are subject to change without notice.

### Optical

Resolution  
WUXGA

Display system  
Single-chip DLP™ system

### Light Source

Laser Diode

### Electrical

Power supply (selectable)  
AC 100-130V (9.50A),  
AC 200-240V (4.50A)  
50/60 Hz

Power consumption  
885W (max); < 0.5W (Standby)

### Mechanical

Weight  
28kg / 61.73 lb

### Output terminals

Monitor out  
D-Sub 15pin x1  
3D SYNC output  
VESA 3D with BNC terminal x1  
3G-SDI output  
3G-SDI output x1

### Control

RS-232 serial control  
9 pin x1  
12V TRIGGER  
12VDC (200mA) x1  
Wired Remote  
Phone jack x1

### Input terminals

Computer input  
RGB input  
D-Sub 15-pin (female) x1  
BNC input x5  
Display Port input x1

SD/HDTV signal input  
Analog-Component  
DVI-D input x1  
HDMI input x1  
HDBaseT/LAN input x1  
3G-SDI input x1

### Environmental Requirements

Operating temperature  
0°C-40°C at sea level  
Operating relative humidity  
10%-85% (without condensation)



Alle Daten können ohne Bekanntmachung geändert werden.

### Optische Daten

Auflösung  
WUXGA

Anzeigesystem  
Einzel-Chip DLP™ System

### Lichtquelle

Laser Diode

### Elektrische Anschlusswerte

Stromversorgung (auswählbar)  
AC 100-130 V, 9,50 A  
AC 200-240 V, 4,50 A  
50/60 Hz  
Stromverbrauch  
885 W (Max); < 0,5 W (Standby)

### Weitere Daten

Gewicht  
28 kg/61,73 lb

### Ausgänge

Monitorausgang  
D-Sub 15 Pin x1  
3D SYNC Ausgang  
VESA 3D mit BNC Anschluss x1  
3G-SDI Ausgang  
3G-SDI Ausgang x1

### Steuerung

Serielle RS-232-Steuerung  
9 Pin x1  
12 V AUSLÖSER  
12 V DC (200 mA) x1  
Kabellose Fernbedienung  
Telefonbuchse x1

### Eingänge

Computereingang  
RGB-Eingang  
D-Sub 15 Pin (weiblich) x1  
BNC Eingang x5  
Display Port Eingang x1

SD/HDTV-Eingangssignal  
Analog-Component  
DVI-D Eingang x1  
HDMI Eingang x1  
HDBaseT/LAN Eingang x1  
3G-SDI Eingang x1

### Umgebungsbedingungen

Betriebstemperatur  
0°C-40°C auf Meereshöhe  
Luftfeuchtigkeit bei Betrieb  
10%-85% (nicht kondensierend)





Todas las especificaciones están sujetas a cambio sin previo aviso.

## Óptica

Resolución

WUXGA

Sistema de visualización

Sistema DLP™ de un solo chip

## Fuente de luz

Diodo láser

## Especificaciones eléctricas

Fuente de alimentación (seleccionable)

CA 100-130 V, 9,50 A

CA 200-240 V, 4,50 A

50/60 Hz

Consumo de energía

885 W (máx.); < 0,5 W (espera)

## Especificaciones mecánicas

Peso

28 kg/61,73 lb

## Terminales de salida

Salida de monitor

1 D-Sub de 15 contactos

Salida SYNC 3D

1 VESA 3D con terminal BNC

Salida 3G-SDI

1 salida 3G-SDI

## Control

Control de serie RS-232

1 de 9 contactos

ACTIVADOR DE 12 V

1 de 12 V CC (200 mA)

Mando a distancia con cable

1 toma de teléfono

## Terminales de entrada

Entrada de ordenador

Entrada RGB

1 D-Sub de 15 contactos  
(hembra)

5 entradas BNC

1 entrada Display Port

Entrada de señal de SD/HDTV

Analógica-componentes

1 entrada DVI-D

1 entrada HDMI

1 entrada HDBaseT/LAN

1 entrada 3G-SDI

## Requisitos medioambientales

Temperatura de funcionamiento

0°C-40°C a nivel del mar

Humedad relativa de funcionamiento

10% - 85% (sin condensación)



Toutes les caractéristiques peuvent être modifiées sans notification préalable.

### Caractéristiques optiques

Résolution

WUXGA

Système d'affichage

Système à une puce DLP™

### Source lumineuse

Diode à laser

### Caractéristiques électriques

Alimentation (sélectionnable)

Secteur 100-130 V, 9,50 A

Secteur 200-240 V, 4,50 A

50/60 Hz

Consommation

885 W (max) ; < 0,5 W (veille)

### Caractéristiques mécaniques

Poids

28 kg/61,73 lb

### Terminaux de sortie

Sortie moniteur

1 D-Sub à 15 broches

Sortie SYNC 3D

VESA 3D avec 1 terminal BNC

Sortie 3G-SDI

1 sortie 3G-SDI

### Commande

Contrôle série RS-232

1 x 9 broches

Déclencheur 12 V

1 x 12 V CC (200 mA)

Télécommande câblée

1 prise téléphone

### Terminaux d'entrée

Entrée ordinateur

Entrée RVB

1 D-Sub à 15 broches (femelle)

5 entrées BNC

1 entrée Display Port

Entrée de signal SD/HDTV

Analogique-Composantes

1 entrée DVI-D

1 entrée HDMI

1 entrée HDBaseT/LAN

1 entrée 3G-SDI

### Caractéristiques environnementales

Température de fonctionnement

0°C-40°C au niveau de la mer

Humidité relative en fonctionnement

10% à 85% (sans condensation)



Tutte le specifiche sono soggette a modifiche senza preavviso.

### Parte ottica

Risoluzione

WUXGA

Sistema di visualizzazione

Sistema DLP™ a chip singolo

### Sorgente di illuminazione

Diodo laser

### Parte elettrica

Alimentazione (selezionabile)

CA 100-130V, 9.50A

CA 200-240V, 4.50A

50/60 Hz

Consumo energetico

885W (max); < 0,5W (Standby)

### Parte meccanica

Peso

28 kg/61,73 lb

### Terminali di uscita

Uscita monitor

1 D-sub da 15-pin

Uscita 3D SYNC

1 VESA 3D con terminale BNC

Uscita 3G-SDI

1 uscita 3G-SDI

### Controllo

Controllo seriale RS-232

1 a 9 pin

INTERRUTTORE 12V

1 a 12V CC (200 mA)

Controllo cablato

1 jack telefono

### Terminali di ingresso

Ingresso da computer

Ingresso RGB

1 D-Sub da 15-pin (femmina)

5 ingressi BNC

1 ingresso Display Port

Ingresso segnale SD/HDTV

Analogico-Componente

1 ingresso DVI-D

1 ingresso HDMI

1 ingresso HDBaseT/LAN

1 ingresso 3G-SDI

### Requisiti ambientali

Temperatura operativa

0°C-40°C a livello del mare

Umidità relativa operativa

10%-85% (senza condensa)



Alla specifikationer kan ändras utan föregående meddelande.

## Optik

Upplösning  
WUXGA

Visningssystem  
DLP™-enchipssystem

## Ljuskälla

Laserdiod

## Elektricitet

Strömtillförsel (valbar)  
Växelström 100 V - 130 V, 9,50 A  
Växelström 200 V - 240 V, 4,50 A  
50/60 Hz  
Strömförbrukning  
885 W (max); < 0,5 W (vänteläge)

## Mekanik

Vikt  
28 kg/61,73 lb

## Utgångskontakter

Bildskärmsutgång  
15-stifts D-Sub x1  
3D SYNC-utgång  
VESA 3D med BNC-kontakt x1  
3G-SDI-utgång  
3G-SDI-utgång x1

## Kontroll

RS-232-seriekontroll  
9-stifts x1  
12 V UTLÖSARE  
12 V likström (200 mA) x1  
Trådbunden fjärrkontroll  
Telefonjack x1

## Ingångskontakter

Datoringång  
RGB-ingång  
15-stifts D-Sub (hona) x1  
BNC-ingång x5  
Display Port-ingång x1

SD/HDTV-signalingång  
Analog-Komponent  
DVI-D-ingång x1  
HDMI-ingång x1  
HDBaseT/LAN-ingång x1  
3G-SDI-ingång x1

## Miljökrav

Driftstemperatur  
0°C - 40°C vid havsnivå  
Relativ luftfuktighet vid drift  
10% - 85% (icke-kondenserande)



Todas as especificações estão sujeitas a alteração sem aviso prévio.

### Ópticas

Resolução

WUXGA

Sistema de ecrã

Sistema DLP™ de um só chip

### Fonte de luz

Díodo laser

### Eléctricas

Fonte de alimentação (seleccionável)

100-130 V CA, 9,50 A

200-240 V CA, 4,50 A

50/60 Hz

Consumo de energia

885 W (máx); < 0,5 W (Em espera)

### Mecânicas

Peso

28 kg/61,73 lb

### Terminais de saída

Saída monitor

D-Sub 15 pinos x1

Saída 3D SYNC

VESA 3D com terminal BNC x1

Saída 3G-SDI

Saída 3G-SDI x1

### Controlo

Controlo de série RS-232

9 pinos x1

ACCIONADOR 12 V

12 V CC (200 mA) x1

Controlo remoto com fios

Tomada telefónica x1

### Terminais de entrada

Entrada para computador

Entrada RGB

D-Sub 15 pinos (fêmea) x1

Entrada BNC x5

Entrada Display Port x1

Entrada de sinal SD/HDTV

Análogo-Componente

Entrada DVI-D x1

Entrada HDMI x1

Entrada HDBaseT/LAN x1

Entrada 3G-SDI x1

### Requisitos Ambientais

Temperatura de funcionamento

0°C-40°C ao nível do mar

Humidade de funcionamento

10%-85% (sem condensação)



Все характеристики могут быть изменены без уведомления.

### Оптические характеристики

Разрешение  
WUXGA

Проекционная система  
Одночиповая система DLP™

### Источник света

Лазерный диод

### Электрические характеристики

Источник питания (по выбору)  
100-130 В перем. тока, 9,50 А  
200-240 В перем. тока, 4,50 А  
Частота 50/60 Гц  
Энергопотребление  
885 Вт (макс.);  
< 0,5 Вт (в режиме ожидания)

### Механические характеристики

Масса  
28 кг/61,73 фунта

### Выходы

Выход монитора  
15-контактный разъем  
D-sub - 1 шт.  
Выход 3D СИХР.  
VESA 3D с разъемом BNC - 1 шт.  
Выход 3G-SDI  
Выход 3G-SDI - 1 шт.

### Управление

Управление через  
последовательный порт RS-232  
9-контактный разъем - 1 шт.  
ТРИГГЕР 12 В  
12 В пост. тока (200 мА) - 1 шт.

Проводной пульт ДУ  
Телефонное гнездо - 1 шт.

### Входы

Вход компьютера  
Вход RGB  
15-контактный разъем  
D-Sub (гнездо) - 1 шт.  
Вход BNC - 5 шт.  
Вход Display Port - 1 шт.

Вход сигнала SD/HDTV  
Аналоговый-компонентный  
Вход DVI-D - 1 шт.  
Вход HDMI - 1 шт.  
Вход HDBaseT/LAN - 1 шт.  
Вход 3G-SDI - 1 шт.

### Требования к условиям эксплуатации

Температура при работе  
0°C-40°C на уровне моря  
Относительная влажность при  
работе  
от 10% до 85%  
(без образования конденсата)



所有规格如有更改，恕不另行通知。

## 光學

分辨率

WUXGA

## 顯示系統

单芯片 DLP™ 系统

## 光源

激光雷射

## 電氣

電源 (可選)

AC 100-130V (9.50A),

AC 200-240V (4.50A)

50/60 Hz

## 功耗

885W (最大); < 0.5W (待機)

## 機械

重量

28kg / 61.73 lb

## 輸出端子

顯示器輸出

D-sub 15 針 x1

3D 同步訊號輸出

VESA 3D BNC 端口 x1

3G-SDI 訊號輸出

3G-SDI 輸出 x1

## 控制

RS-232 串口控制器

9 針 x1

12V 觸發器

12V 直流 (200mA) x1

有線遙控

手機插孔 x1

## 輸入

電腦輸入

RGB 輸入

D-Sub 15 針 (母) x1

BNC 輸入 x5

Display port 輸入 x1

SD/HDTV 信號輸入

模擬 - 分量視頻

DVI-D 輸入 x1

HDMI 輸入 x1

HDBaseT/LAN 輸入 x1

3G-SDI 輸入 x1

## 環境要求

工作溫度

海平面時 0°C-40°C

工作相對溼度

10%-85% (無冷凝)



모든 사양은 사전 통보 없이 변경될 수 있습니다.

### 광학 사양

해상도  
WUXGA

디스플레이 시스템  
단일칩 DLP™ 시스템

### 광원

레이저 다이오드

### 전기 사양

전원 공급 장치 (선택 가능)  
AC 100-130V, 9.50A  
AC 200-240V, 4.50A  
50/60 Hz  
소비 전력  
885W (최대); < 0.5W (대기)

### 기계 사양

무게  
28 kg/61.73 lb

### 출력 단자

모니터 출력  
D-Sub 15 핀 x1  
3D SYNC 출력  
VESA 3D, BNC 단자 포함 x1  
3G-SDI 출력  
3G-SDI 출력 x1

### 컨트롤

RS-232 직렬 컨트롤  
9 핀 x1  
12V 트리거  
12V DC (200 mA) x1  
유선 리모컨  
전화책 x1

### 입력 단자

컴퓨터 입력  
RGB 입력  
D-Sub 15 핀 (암) x1  
BNC 입력 x5  
Display Port 입력 x1

### SD/HDTV 신호 입력

아날로그 컴포넌트  
DVI-D 입력 x1  
HDMI 입력 x1  
HDBaseT/LAN 입력 x1  
3G-SDI 입력 x1

### 환경 요건

작동 온도  
0°C-40°C (해수면 기준)  
작동 습도  
10%-85% (비응결)





仕様はすべて予告なしに変更されることがあります。

### 光学仕様

解像度

WUXGA

ディスプレイ システム

シングルチップ DLP™ システム

### 光源

レーザー ダイオード

### 電気仕様

電源 (選択可能)

AC 100-130 V、9.50 A

AC 200-240 V、4.50 A

50/60 Hz

電力消費量

885 W (最大) ; < 0.5 W (スタンバイ)

### 機械仕様

重量

28 kg/61.73 lb

### 出力端子

モニタ出力

D-Sub 15 ピン x1

3D SYNC 出力

BNC 端子付き VESA 3D x1

3G-SDI 出力

3G-SDI 出力 x1

### コントロール

RS-232 シリアル コントロール

9 ピン x1

12 V トリガー

12 V DC (200 mA) x1

有線リモート

電話ジャック x1

### 入力端子

コンピュータ入力

RGB 入力

D-Sub 15- ピン (メス) x1

BNC 入力 x5

Display Port 入力 x1

SD/HDTV 信号入力

アナログ - コンポーネント

DVI-D 入力 x1

HDMI 入力 x1

HDBaseT/LAN 入力 x1

3G-SDI 入力 x1

### 環境要件

動作温度範囲

0°C-40°C (海拔)

動作相対湿度

10%-85% (結露なきこと)



所有規格如有更改，恕不另行通知。

## 光學

解析度

WUXGA

顯示系統

單片式 DLP™ 系統

光源

激光雷射

## 電氣

電源 (選擇)

AC 100-130V (9.50A),

AC 200-240V (4.50A)

50/60 Hz

消耗功率

885W (最大); < 0.5W (待機)

## 機械

重量

28kg / 61.73 lb

## 輸出端子

顯示器輸出

D-sub 15 針腳 x1

3D 同步訊號輸出

VESA 3D BNC 端子 x1

3G-SDI 訊號輸出

3G-SDI 輸出 x1

## 控制

RS-232 序列控制器

9 針腳 x1

12V 觸發器

12V 直流 (200mA) x1

有線遙控

電話插孔 x1

## 輸入端子

電腦輸入

RGB 輸入

D-Sub 15 針腳 (母端) x1

BNC 輸入 x5

Display port 輸入 x1

## SD/HDTV 訊號輸入

類比 - 色差

DVI-D 輸入 x1

HDMI 輸入 x1

HDBaseT/LAN 輸入 x1

3G-SDI 輸入 x1

## 環境需求

操作溫度

0°C-40°C (海平面時)

操作相對溼度

10%-85% (無凝結狀態)

# Touchboards

205 Westwood Ave, Long Branch, NJ 07740  
 Phone: 866-94 BOARDS (26273) / (732)-222-1511  
 Fax: (732)-222-7088 | E-mail: sales@touchboards.com