

Breakthrough classroom performance with incredible picture quality, high reliability, and lower cost of ownership.





Key Features

- XGA 1024 x 768 resolution
- 2,500 ANSI lumens light output
- 2500:1 contrast ratio
- 4.500 hours lamp life (Standard mode) 6,000 hours lamp life (Eco mode)*
- ImageCare technology
- BrilliantColor[™]
- Deeper black levels
- Wall color correction
- Filter free design

1.800.HITACHI dmd.info@hal.hitachi.com hitachi-america.us/projectors



Hitachi's CP-DX250 DLP[®] projector represents the new standard for classroom environments and versatility with high resolution XGA performance,

an innovative feature set and overall value. The CP-DX250 incorporates 2,500 ANSI lumens light output and a 2500 : 1 contrast ratio for vibrant, bold images with deeper black levels and razor-sharp text. Perfomance versatility is enhanced by HDMI terminals which



The wireless remote control enables you to easily control a full complement of projector functions

accommodate many types of AV devices. Plus, Hitachi's Intelligent Eco Mode with ImageCare combines optimal picture performance with energy savings for a lower cost of ownership. For added peace of mind, Hitachi's CP-DX250 is also backed by a generous warranty and our world-class service and support programs.

CP-DX250





TEXAS INSTRUMENTS

SPECIFICATION HIGHLIGHTS

2,500 ANSI Lumens Light Output



The light output specification measures the brightness of light output and with 2,500 ANSI lumens the result is bright, clear, true to life images with incredible detail.

2500:1 Contrast Ratio



Contrast can be automatically controlled through an active iris to add depth perspective during both bright and dark scenes.

HDMI Input (HDCP)

HDMI Digital connectivity allows for highest image quality from your HD device. Compliancy with HDCP.

6,000 Hour Lamp Life (Eco mode)*



Another key to low total cost of ownership is a long life lamp. The lamp is rated at 4,500 hours in standard mode and 6,000 hours in Eco mode.

Power Saving Standby Mode



Power saving mode reduces the standby power consumption to less than 0.5W.

UNIQUE FEATURES

ImageCare Technology

ImageCare ImageCare is a lamp power control function that combines optimal picture performance with maximum energy savings by decreasing energy usage, improving contrast ratio and lengthening lamp life. The result is a lower total cost of ownership and decreased maintenance cost.

Intelligent Eco Mode



Automatically changes the brightness of the lamp according to the brightness level of the screen. Using ImageCare technology, these features give optimal picture performance with maximum energy savings.

STANDARD FEATURES

BrilliantColor™



BrilliantColor technology is setting a new standard in color performance. BrilliantColor offers color processing to enhance color performance for rich, vibrant and accurate colors.

DLP® Technology



DLP technology was invented, developed and is owned by Texas Instruments. The DLP activity Texas Instruments. The DLP chip is a digital semiconductor TEXAS INSTRUMENTS that contains millions of microscopic mirrors. These projectors use DLP technology to project images with amazing quality.

Easy Maintenance



Easy maintenance is another attractive function, as the lamp door is on top of the model.

3D Capable



Discover the teaching advantages of 3D! This DLP projector offers the latest trend for the classroom with 3D viewing. It will engage your students and can improve the learning process. 3D glasses and a special graphic card are required for 3D viewing and are not included with the projector.

Wall Color Correction



This feature corrects the color of images projected on surfaces that are not white to prevent color differences between the source and projections. Five wall color modes include light yellow, light green, blue, black board and pink.

HI0141-01/13 WEB All specifications subject to change without notice. DLP® and the DLP logo are registered trademarks of Texas Instruments. ©2013 Hitachi America, Ltd. All Rights Reserved.

Hitachi America, Ltd.

* Actual lamp life will vary by individual lamp and based on environmental conditions, selected operating mode, user settings and usage. Hours of average lamp life specified are not guaranteed and do not constitute part of the product or lamp warranty. Lamp brightness decreases over time.







HITACHI Inspire the Next

TEXAS INSTRUMENTS

Enhance the educational experience with Hitachi's CP-DX250.

The CP-DX250 DLP[®] projector from Hitachi is specifically designed to enhance the educational experience — for students and teachers. Leading edge DLP[®] projector technology helps stimulate the imagination of students of all ages and makes lessons become more interesting, compelling and memorable. Vivid colors. Deeper blacks. Bold graphics. Crisp text.



The CP-DX250 does it all in classrooms of all sizes. With 2,500 ANSI lumens light output, XGA 1024 x 768 resolution, the CP-DX250 provides the perfect solution. It also features exceptional reliability, a high contrast ratio, HDMI terminals so you can connect many types of AV devices, and wall color correction which corrects the colors of images projected on surfaces that are not white. With Hitachi's CP-DX250, learning has never been easier, more enjoyable or so engaging.







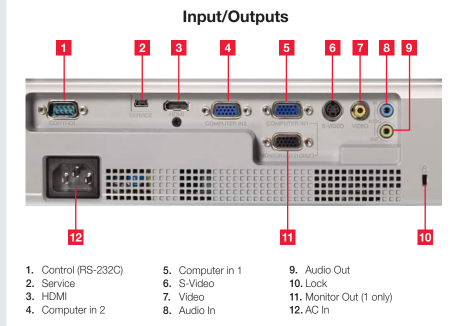
Top View



Left Side Profile



Right Side Profile











HI0141-01/13 WEB All specifications subject to change without notice. DLP[®] and the DLP logo are registered trademarks of Texas Instruments. ©2013 Hitachi America, Ltd. All Rights Reserved.

Hitachi America, Ltd.

900 Hitachi Way, Chula Vista, CA 91914 Toll Free: 1.800.HITACHI • Email: dmd.info@hal.hitachi.com Web: hitachi-america.us/projectors





CP-DX250 DLP® Projector

F	1 ['	T/	40	;}	
lns	spi	re	the	Ν	ext

Accessories		
Supplied Accessories	Remote control, power cord, computer cable, user's manual	
Optional Accessories	N/A	
Replacement Parts		
Lamp	DT01461	
Remote Control	HL02961	

Projection Throw Chart (In inches)

Screen Size 4:3	Throw Distance		
Desired Distance	Max. Diagonal	Max. Diagonal	
39	26	24	
59	40	36	
118	79	72	
177	119	108	
236	159	144	

Throw Ratio: (distance : width) 1.86 - 2.04 : 1

Spec	cifications			
	Projection Technology	0.55" single chip DLP		
Display	Resolution	XGA - 1024 x 768 TEXAS INSTRUMEN		
	Light Output	2,500 ANSI lumens		
	Colors	1.07 billion colors		
	Aspect Ratio	Native 4:3 / 16:9 compatible		
-	Contrast Ratio	2500 : 1		
	Throw Ratio	1.86 - 2.04 : 1		
	(distance : width)			
c	Lens	x 1.1 manual zoom		
Itio	Lamp Wattage	196W		
Lens & Operation	Expected Lamp Life*	Approximately 4,500 hours (standard mode) 6,000 hours (Eco mode)		
ంర	Speaker Output	2W x 1		
ens	Acoustic Noise Level	33 dB (29 dB in Eco mode)		
Ľ	Keystone	+/- 30° vertical only		
	Computer	VGA, SVGA, XGA, WXGA/WXGA+/SXGA/SXGA+/UXGA (compressed), MAC 16"		
ii)	H-Sync	31.5 kHz - 102 kHz		
tib	V-Sync	59.9 Hz - 120 Hz		
ba	Composite Video	NTSC, NTSC4.43, PAL, PAL-M, -N, SECAM		
Compatibility	Component Video	480i, 480p, 576i, 576p, 720p, 1080i, 1080p		
0	HDMI	480i, 480p, 576i, 576p, 720p, 1080p, 1080p		
	Digital Input	HDMI x 1 (HDCP compliant)		
	Computer Input 1	15-pin mini D-sub x 2		
	Computer Input 2	15-pin mini D-sub x 2		
	Computer Monitor Output	15-pin mini D-sub x 1 (computer in 1 only)		
	Video Input			
	S-Video	Mini DIN 4-pin x 1		
ors	Composite Video	RCA jack x 1		
ect	Component Video	15-pin D-sub x 2 (shared with computer in 1/2)		
Connectors	Audio Input	3.5 mm stereo mini jack x 1		
	Audio Output	3.5 mm stereo mini jack x 1		
	Network LAN Wired	N/A		
	Network LAN Wireless	N/A		
	USB	N/A		
	Control Terminals	9-pin D-sub x 1 (RS-232 control)		
Ratings & Warranty	Power Supply	AC100-120V / AC220-240V, 50/60Hz		
	Power Consumption	250W		
	Operating Temperature	32°F - 95°F (0°C - 35°C)		
Wa	Dimensions (W x D x H)	10.4" x 8.8" x 3.2" (excl. protruding parts)		
Š	Weight	approx. 4.8 lbs.		
ng	Approvals	UL 60950-1 / cUL FCC Part 15 subpart B class B		
Rati	Warranty	3 year limited parts and labor.		
æ	-	Extended Service Contract available (additional cost)		

* Actual lamp life will vary by individual lamp and based on environmental conditions, selected operating mode, user settings and usage. Hours of average lamp life specified are not guaranteed and do not constitute part of the product or lamp warranty. Lamp brightness decreases over time.

)+

HI0141-01/13 WEB All specifications subject to change without notice. DLP⁶ and the DLP logo are registered trademarks of Texas Instruments. ©2013 Hitachi America, Ltd. All Rights Reserved.

Hitachi America, Ltd.

900 Hitachi Way, Chula Vista, CA 91914 Toll Free: 1.800.HITACHI • Email: dmd.info@hal.hitachi.com Web: hitachi-america.us/projectors



You Tube