

TOSHIBA

TDP-S35 / TDP-SC35

DATA PROJECTOR

For ideal presentation



BUSINESS

HOME

EDUCATION

Versatile • 2000 ANSI-lumens • High Contrast Ratio: 2000 : 1 • SVGA



Digital Light Processing, DLP, the DLP logo, and the DLP medallion are trademarks of Texas Instruments.



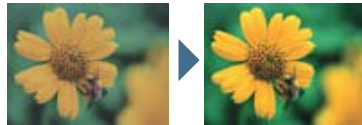
TDP-S35 / TDP-SC35(with document camera)

TDP-S35 / TDP-SC35

DATA PROJECTOR

DLP™ System

The projector uses DLP™ system for completely digital image processing. The fully digital image control produces a smooth, high-definition projected image.



Projection Camera

The S35 series includes a model with projection camera, Toshiba TDP-SC35. This detachable CCD camera attached to the projector and has a pan-focus function with two adjustable focus modes - NEAR and FAR - to provide accurate projection of various items from documents to three-dimensional objects. Use it to make your presentations more impressive.



TDP-SC35

Specifications

Model		TDP35	TDP-SC35
Camera		No	Yes
Device	Panel	0.55" DMD, 800 x 600 pixels	0.55" DMD, 800 x 600 pixels
Optical	Lens	Manual focus	Manual focus
		Manual zoom	Manual zoom
		Zoom ratio x1.2	Zoom ratio x1.2
		f=19.40 - 22.50 mm	f=19.40 - 22.50 mm
		f=1.99 - 2.15	f=1.99 - 2.15
	Lamp	180W	180W
Projection Screen Size		36 ~ 300	36 ~ 300
Projection Distance for 100" screen		35m/100inch (Wide)	35m/100inch (Wide)
Lamp Life	Standard	2,000H	2,000H
	Low	3,000H	3,000H
Brightness(lm)		2000	2000
Contrast ratio	(full on/off)	2000:1	2000:1
Operation Noise	Standard	36dB	36dB
	Low	33dB	33dB
Input Terminal	RGB	x 2: D-sub 15 Terminal	x 2: D-sub 15 Terminal
	S-Video	x 1: S terminal	x 1: S terminal
	Composite Video	x 1: RCA terminal	x 1: RCA terminal
	RGB Audio	x 1: Stereo Mini Jack	x 1: Stereo Mini Jack
	Video Audio	x 2: RCA x 1 (L/R)	x 2: RCA x 1 (L/R)
Output Terminal	RGB	x 1: D-sub 15 Terminal	x 1: D-sub 15 Terminal
	Audio	x 1: Stereo Mini Jack (Variable output level)	x 1: Stereo Mini Jack (Variable output level)
Other Terminal	RS-232C (Mini DIN 8)	Yes	Yes
	USB	No	No
Keys		On/standby, Input, Keystone	On/standby, Input, Keystone
		Menu, Return, <, >, UP, Down, Enter	Menu, Return, <, >, UP, Down, Enter
Input Signal	Video	NTSC, PAL, SECAM	NTSC, PAL, SECAM
	Color Difference	480i, 480p, 576i, 576p, 720p, 1080i	480i, 480p, 576i, 576p, 720p, 1080i
	RGB	VGA, SVGA (True) XGA, SXGA, UXGA (Compressed)	VGA, SVGA (True) XGA, SXGA, UXGA (Compressed)
Video Processor		DDP2000	DDP2000
Picture Mode		3mode	3mode
Picture Size		Full/Through(RGB), Full/Wide(Video)	Full/Through(RGB), Full/Wide(Video)
OSD Language		English, French, German, Italian, Spanish, Portuguese, Russian, Swedish, Turkish, Polish, Japanese, Chinese(Simplified/Traditional), Korean	English, French, German, Italian, Spanish, Portuguese, Russian, Swedish, Turkish, Polish, Japanese, Chinese(Simplified/Traditional), Korean
Keystone Correction		V (Manual)	V (Manual)
Auto Set		Yes	Yes
Color Temperature	K	6500+/-1500	6500+/-1500
Speaker		1W(mono)	1W(mono)
Operating Temperature		5 to 35 deg C	5 to 35 deg C
Weight	kg	3.0	3.9
Size (W x D x H)	mm	285 x 254 x 98	369 x 259 x 98
	volume(L)	7.1	9.4
Power Consumption	W	250W	250W
Power Source	V	100-240 (50/60Hz)	100-240 (50/60Hz)
Replacement Lamp		TLPLV7	TLPLV7
Camera	Image sensor	---	63M CCD
	Keys	---	Camera_Gain+, Camera_Gain-, Camera_Direct

Design and specifications are subject to change without prior notice.

Extensive Connectivity Options

The S35 series are equipped with many types of input and output connectors, including a port for computer connectivity as well as video out to check images on an external monitor, and a jack for external speakers.



Picture Size and Projection Distance

Picture size (diagonal in m)	Projection Distance (m)	
	Min Length (zooming max)	Max Length (zooming min)
1.02	1.4	1.62
1.52	2.1	2.44
2.54	3.5	4.06
3.81	5.25	6.09
6.35	8.75	10.15

TOSHIBA

TOSHIBA SINGAPORE PTE., LTD.

Global Trading Department - Asian Headquarters Division
438B Alexandra Road #06-01, Alexandra Technopark Singapore 119968
Tel (65) 6275 0660 Fax: (65) 6275 5053

www.toshiba.com.sg

Distributed by: