

Delivering Excellence with high Performance Short Throw Projector.

CK4255XG / CK4155XG / CK4155WG



CK4255XG 3,700 ANSI Lumen

XGA 5.2_{kg}

CK4155XG

3,300 ANSI Lumen XGA 5.2kg

CK4155WG

3,200 ANSI Lumen WXGA 5.2kg

Built for convenience while delivering powerful visuals, CK Series projectors are ideal for on the go improvised meetings, small room conferences and excellent for classrooms. These projectors are durable with a **lamp life of up to 10,000hours**, keeping you in check for the next meeting. Assigned with a unique feature of remote controls, multiple projectors can be operate at your fingertips with little to no hassle.

Great Visuals with Integrated Audio

Innovated with a 15,000: 1 with iris contrast ratio, images produced are clear and crispy. Accompanied with integrated speaker, it gives the realistic environment to the contents, bringing it to life.

Auto Power ON/OFF, Quick Start

Auto Power ON/OFF and Direct Power OFF features eliminates the need to always operate the power switch. Additionally, CK Series's quick start function will project the images quickly in 6 seconds.

Preventing unauthorized use of projector

Keep your projector secure with enhanced smart security for keyword protection, cabinet control panel lock, security slots, and security chains.

Remote controlling

Mutiple projectors and be operated separately and independently with the same single remote control by assigning an ID number to each projector.

Free multi-display management software

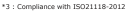
NaViSet Administrator-2 software is an all-in-one remote support solution that runs from a central location and provides monitoring, asset management and control functionality for a majority of NEC display services and Windows computers. It is ideal for multi-device installations over larger infrastructures.

Specifications

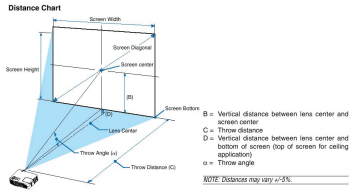
Model		NP-CK4255XG	NP-CK4155WG										
Projector Type			3 LCD Type										
Resolution		XGA (1024dots x 768lines) WXGA (1280dots x 800lines)											
Lens		1.4x optics											
20.13		F:1.80 / $f=6.08$ mm Throw ratio = 80" @ 0.75m	F:1.80 / f=6.08mm Throw ratio = 80" @ 0.79m										
Light source (lamp	c) ECO mode off	225W											
	ECO mode off	5,000H											
Lamp life*1	NormalECO	6,000H											
	ECO mode		10,000H										
Image size (Perfor	mance guarantee range)		1.20~2.540m (50"~100")										
Light output *2 *3	ECO mode off	3,700 ANSI Lumen	3,300 ANSI Lumen	3,200 ANSI Lumen									
	ECO mode		Approx 60%										
Contrast ratio (whi	ite / black)*² *³	15,000 : 1 with Iris											
Maximum resoluti	on	Up to WUXGA (1920x1200 with Advanced AccuBlend, Pixel clock frequency : less than 155MHz											
Synchronization	Horizontal	15 to 100KHz (RGB: 24kHz or over)											
range Vertical		50 to 120Hz											
Keystone correction		Horizontal : Approx ±20 Max degrees (Manual) , Vertical : Approx ±20 Max degrees (Auto+Manual)											
Input terminals	Mini D-Sub 15pin	2 < Computer1 In , Computer2 In or Computer1 Out (Selectable), R/G/B: 0.7Vp-p/75ohm, H/V Sync: 4.0Vp-p/TL Level, Composite Sync: 4.0Vp-p/T5hm (with Negative Polarity Sync), Cb/Cr: 0.7Vp-p/75ohm											
(Visual)	HDMI ® (Type A 19pin)	2 HDMI <hdmi in=""></hdmi>											
	RCA (Video)	1 <video>,Composite Video: 1.0Vp-p/75ohm,Compatible signals: NTSC/NTSC4.43/PAL-N/PAL-N/PAL-M/PAL-60/SECAM</video>											
Input terminals (Audio)	RCA×2	1 (RCA×2) <audio l="" r="">, For Video, Stereo L/R: 0.5Vrms/22kohm or over 1 (RCA×2) <audio l="" r="">, For Video, Stereo L/R: 0.5Vrms/22kohm or over</audio></audio>											
(Audio)	Stereo mini Jack Mini D-Sub 15pin	1 (RCA×2) < Additio L/R>, For Video, Stereo L/R: 0.5Vmis/22Romm or over 1 < Computer2 In or Computer1 Out (Selectable)>											
Output terminal	Audio		1 <audio out="">, Selected from : Computer/Video/HDMI1/HDMI2</audio>										
Control terminals	IWB Control	1 USB-B Type <for hht=""></for>											
USB port	THE CONCION	Type A 1 <usb> for USB Memory or Wireless LAN, 1.0A for external output. Type B 1<usb> for USB display</usb></usb>											
Built-in speaker		16W Monaural											
Usage	Operational temperature	41 to 104deg.F (5 to 40deg.C), 20 to 80% Humidity (Non-Condensing) (ECO mode selected automatically at 95°F to 104°F/35°C to 40°C)											
environment	Storage temperature	14 to 122deg.F (-10 to 50deg.C) , 20 to 80% Humidity (Non-Condensing)											
Power requiremen	nts	100-240VAC 50/60Hz											
Input current		1.6A											
	ECO mode off	299W@200V											
Power consumption	on ECO mode	205W@200V											
(typical)	Standby (Normal)	0.5W or less@200V											
Dimensions (W × H × D)		459mm x 225mm x 381mm / 18.08"x 2.86"x 15.12" inch											
Weight		5.2Kg											
OSS *4		Yes											

*1 : It lights up continuously
*2 : This is the light output value (lumens) when the [PRESET] mode is set to [HIGH-BRIGHT] and set to [Auto ECO].

If any other mode is selected as the [PRESET] mode, the light output value may drop slightly.







Aries Distance Chart

XGA

WXGA

AuA	1027	700															
LCD	12.8	9.6	mm	C:Throw distance[m]													
Pixel	12.5	12.5	μm	X:Screen Size (Diagonal)[inch]													
Lens-	Cabinet	22.8	mm														
Lens	Offset	5.28	mm														
		Scree	en Size				2			()			2		α	
Dia	gonal	W	idth	Не	ight		В		wide		te	ele	D		wide		tele
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	-	inch	mm	inch	mm	degree	-	degree
50	1270	40	1016	30	762	17	419	18	455	-	-	-	2	38	42.6	-	-
60	1524	48	1219	36	914	20	503	22	552	-	-	-	2	46	42.3	-	-
70	1778	56	1422	42	1067	23	587	26	650	-	-	-	2	53	42.1	-	-
80	2032	64	1626	48	1219	26	671	29	748	-	-	-	2	61	41.9	-	-
90	2286	72	1829	54	1372	30	754	33	845	-	-	-	3	69	41.8	-	-
100	2540	80	2032	60	1524	33	838	37	943	-	-	-	3	76	41.6	-	-
80	2032	64	1626	48	1219	26	671	29	748	-	-	-	2	61	41.9	-	-

B=Vertical distance between lens center and screen center C=Throw distance

0.63 inch LCD
Width Height
XGA 1024 768
LCD 12.8 9.6

D=Vertical distance between lens center and bottom of screen(top of screen for desktop)

0.59	inch	LCD			C=	0.01	*	х	+	-0.011	-	22.8
	Width	Height										
WXGA	1280	800										
LCD	12.8	8.0	mm			C:Throw	distanc	e[m]				
Pixel	10.0	10.0	μm			X:Scree	n Size (I	Diagon	al)[ii	nch]		

Pixel 10.0 10.0 Lens-Cabinet 22.8

Lens	Offset	5.28	mm														
Screen Size							С							α			
Dia	gonal	W	idth	Не	ight	В		wide			tele		D		wide		tele
inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	-	inch	mm	inch	mm	degree	1	degree
50	1270	42	1067	26	660	17	436	19	485	-	-	-	4	106	41.9	1	-
60	1524	51	1295	32	813	21	536	23	588	-	-	-	5	130	42.4	ı	-
70	1778	59	1499	37	940	24	620	27	692	-	-	-	6	150	41.9	1	-
80	2032	68	1727	42	1067	28	704	31	796	-	-	-	7	171	41.5	1	-
90	2286	76	1930	48	1219	32	805	35	900	-	-	-	8	195	41.8	1	-
100	2540	85	2159	53	1346	35	888	39	1003	-	-	ı	8	215	41.5	1	-
80	2032	68	1727	42	1067	28	704	31	796	-	-	-	7	171	41.5	-	-

B=Vertical distance between lens center and screen center

C=Throw distance
D=Vertical distance between lens center and bottom of screen(top of screen for desktop)

- The projector can be unplugged during its cool down period after it is turned off. Parts of the projector become heated during net is hot. Use caution when picking up the projector immediately after it has been operating.

 Use caution when putting the projector in the soft case immediately after the projector has been operating. The projector cabi

NaViSet is a trademark or registered trademark of NEC Display Solutions, Ltd. in Japan, the United States and other countries.

The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.