



4200Im 4k UST Laser Projector WUXGA For Classroom Teaching Resources ingreted

Basic Information

- Brand Name:
- Yeoan ZKQSJ-42KL
- Model Number:
- Minimum Order Quantity:
- Delivery Time:
- Payment Terms:
- 10
- 15 days L/C, T/T, Western Union



Product Specification

- Brightness: • Resolution:

- Display Technology:
- Projection Ratio:
- Projection Light Source:
- Aspect Ratio:
- Keystone Correction:
- Contrast Ratio:
- Highlight:

4200lm 3840*2160 (4K) DLP 0.47" Dmd

0.21:1 Laser

- Native:16:10 Compatible: 4:3/16:9
- Manual, Vertical And Horizontal
 - 1100:1
 - 4k UST Laser Projector, 4200Im UST Laser Projector, **Classroom Teaching Resources UST Laser** Projector



for more products please visit us on projector-hd.com

Product Description

Highlights:

ultra short throw 0.21:1, 4K high resolution, 3840^*2160 , 4200 lm rim blending, easily display huge screen

Native eye protection-diffuse light source, removes harmful blue light, prevents glare, relieves visual fatigue, clear eye protection and healthier. Intelligent core-the built-in system covers four main teaching scenes: whiteboard, textbook, courseware, and review, and provides various intelligent tools to create an immersive interactive classroom.

Immersive image quality-large color gamut, 4K high-definition, high contrast, high viewing angle; richer and more realistic colors, can be viewed from any position, and the picture is clear and non-reflective.

Application:

Widely used at living room, bedroom, classroom, office, samll conference, hotel room, hospital, school, church, factories and so on.

model		ZKQSJ-42KL
Main parameters	Pr oje cti on Sy ste m	DLP projection system
	Ch	0.47"
	on	3840*2160 (4K)
	ss	Typ 4200lm
	y*2	≥92%
	Co ntr ast *2	Тур 1100:1
	Pr oje cti on rati o	16:9
Sound Output		8W X 2
Light source	typ e	Laser light source
type	life	Standard mode: 20,000 hours Energy saving mode: 25,000 hours
		Fixed focal length lens
	Fn o.	2.0±5%
	Zo om rati o	
	Th ro w Ra tio	0.21±0.02
	Th ro	390mm ~ 584mm (zoom range, best @ 488mm)

Di spl ay abl 1.07 billion colors (10 bi e col	
ors Off - axi 147% +6.5%/-3.5%	
ak pattern on the screen (n ag	n @ 100" black screen and @ outside the d to remove ambient light)
e Fla re W Halo <= 5 pixels@ 10	G/R/B <= 0.7 pixels@ 100"
De foc <=3.5 pixels us	
Im ag Follow TI DMD image qu e allowed) (This refers to Qu all defects caused by op alit	ity specifications (no external dust/fibers system projected image quality, including al components)
y Ho w it Electric focus wo rks	
Op tim al Optimal 100" screen siz siz e	
Ha rd wa Pl MSD8386 atf or	
m So ftw ar e PI Android 8.0 atf or m	
Su pp ort scr ee n 4K(3840*2160) pa ra me ter s	
s Me mo ry an d 3+32GB St or ag e	
ftw ar e PI atf or m Su pp ort scr ee n 4K(3840*2160) pa ra me ter s Me mo ry an d 3+32GB St or ag	

	Mu	
	lti-	
	scr	
	ee n	Sofa Butler(TBD)
	int	
	er	
	act	
	ion	
	Ke	
	yst	
	on	
	e	Manual four-point/eight-point keystone correction
	00	
	rre cti	
	on	
	So	
	ftw	
	ar	
		Motion compensation/wireless screen transmission/Bluetooth/electric
	Fe	focus/timed shutdown
	atu	
	res	
	lev	Support eight-point correction
Keystone	e	
Correction	ver	
		Support eight-point correction
	al	
	lev	0
Lens shift	el	
	ver tic	
	al	
Image Processi		Built-in geometric correction function
inage Flocessi	ny	-
3D		Only supports 3D effect generated by 3D signal, does not support 2D
		to 3D conversion
Installation		Table front projection, ceiling front projection, table rear projection,
installation		ceiling rear projection
		HDMI*2
		USBx2
		LANx1
Input Port		Service port x1
		Power Supplyx1
		RS232x1
Output Port		SPDIF X 1
		Audio out X 1
Power		100V ~ 240V ± 10%, 50/60Hz
specifications		
Machine power		350W ±10% 220V
Standby power		<= 0.5 W
Body material		ABS+PC
Dimensions		380 x342.5 x143mm (without support) (TBD) 380 x342.5 x150mm (wit support) (TBD)
weight		About 9 Kg
noise		<36 dB(A)
	W	
	ork	for 0 2500 feet, 5 40 for 2500 5000 feet, 5 35 for 5000
	ing	
	ght On	
	Op er	
	er ati	
	ng	
		5 ~ 40 °C
	mp	
	er	
Work	atu	
Environment ^{*4}	re	

Op er ati ng hu mi dit y	10% to 85%, non-condensing
	User guide*1; warranty card*1; power cord*1; remote control*1; AAA batteries*2



& +8613866663080

UCONT Hefei Yeoan Information And Technology Co.,Ltd.

zero@yeoan.com
projector-hd.com

No. 79 Kexue Avenue, Keyuan Pioneer Center, High-tech Zone, Hefei City, Anhui Province.