

### **Full-HD Ultra short throw projector**

### **U321H**

# The U321H is particularly suited for classrooms and small

to medium sized meeting rooms.

With 1080p resolution and 10,000:1 contrast, the U321H delivers perfect image quality for very detailed content, as well as high quality movies, including 3D content from Blu-ray players, thanks to its HDMI 3D support.

This ultrashort throw projector returns free space to small to medium sized classrooms and meeting rooms, projecting onto screen sizes between 85-100" without creating shadow or glare.

Users of demanding applications in higher education, such as design and engineering applications,

will appreciate the 1080p resolution for the high level of detail achieved.

Interactivity can be added retrospectively

to this model with a multi-pen and/or multi-touch option.





**U321H** 

3,200 ANSI lumens











#### Benefits

- Great picture quality
   Thanks to 1080p resolution and 10,000:1 contrast.
- Optional multi-pen and touch Interactivity
   With auto-calibration on any kind of surface.
- 3D ready
   For playback of engaging 3D applications and movies.
- Almost no shadow or glare
   Thanks to the ultra-short throwing distance.
- Future proof connectivity
   Numerous analog and digital connection terminals, including MHL support and network capability.

#### Specifications

			NP-U321H		
Projection System			Single DLP® (0.65")		
Resolution*1			1,920 × 1,080 (Full HD)		
Lens			Manual Focus F= 2.4, f= 3.72 mm		
Light source (Lamp)	Normal E	CO mode	220 W		
	ECO mod	de off	260 W		
Lamp life*2	Normal E	CO mode	4,000 H		
	ECO mod	de off	3,000 H		
Filter life			4,000 H		
Image size			85 to 100 inches		
Light output*3 *4	ECO mod	de off	3,200 ANSI lumens		
	Normal E	CO mode	Approx. 80 % of ECO off		
	ECO mod	de	Approx. 60 % of ECO off		
Contrast ratio (white/black)	Contrast ratio (white/black)*4		10,000 : 1 with lamp control		
Maximum resolution			Up to 1080p (1,920 x 1,080)		
Synchronization range	Horizonta	al	15 kHz to 100 kHz (RGB: 24 kHz or over)		
	Vertical		50 Hz to 120 Hz (24Hz: Blu-ray 24P)		
Keystone correction	Vertical		Manual : ± Max 5 degrees		
Input terminals	Compute	r	Mini D-sub 15 pin x 1		
		Audio	Stereo mini jack x 1		
	Video	I.	RCA x 1		
		Audio	(L/R) RCA x 1		
	HDMI	II.	HDMI x 2 (HDMI1 supports MHL function)		
Output terminals			Mini D-sub 15 pin x 1		
		Audio	Stereo mini jack x 1		
Wired LAN port			RJ- 45 (10BASE-T / 100BASE-TX) x 1		
Control terminals			D-sub 9 pin x 1		
USB port			Power supply only / +5V 1A x 1		
			Service x 1		
Built-in speaker			8 W monaural		
Usage environment	Operatio	nal temperature	10°C to 35 °C, up to 80 % humidity (no condensation)		
	Storage	temperature	-20 °C to 60 °C, up to 90 % humidity (no condensation)		
Power requirement			100 to 240 V AC, 50 Hz / 60 Hz		
Input current			3.5 A to 1.5 A		
Power consumption	ECO mod	de off	323 W / 312 W		
(100 to 130 V AC /	ECO mod	de	272 W / 264 W		
200 to 240 V AC)	Standby	(Network)	2.0 W / 2.2 W		
	Standby	(Normal)	0.18 W / 0.30 W		
Net dimensions (W x H x D)			382 x 85 x 307 mm (not including protrusions)		
Weight			4.7 kg		
Gross dimensions (W x H x D)			515 x 230 x 491 mm		
Gross weight			8.6 kg		
Accessories			Power cord, remote control, batteries, cable cover, signal cable, CD-ROM (User's manual / Utility software), quick guide, important information, security sticker, attachment plate		

- \*1: Effective pixels are more than 99.99%.
  \*2: The average time span for the brightness of the lamp to be reduced by half; does not refer to the warranty period for the lamp.
  \*3: This is the light output value (ANSI lumens) when the [PICTURE] mode is set to [HIGH-BRIGHT].
  If any other mode is selected as the [PICTURE] mode, the light output value may drop slightly.
  \*4: Compliant with ISO21118-2005

#### Accessory

#### Included accessories







Cable cover

Filters pre-installed

#### **Options**



Replacement lamp NP34LP



Wall mount kit NP04WK



Interactive white board kit NP04Wi



Touch module NP01TM

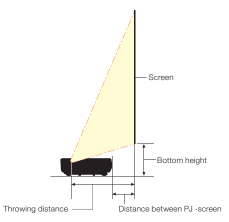


Stylus pen NP02Pi

## USB PORT (POWER SUPPLY ONLY)

3D goggles NP02GL

#### Throw distance and screen size

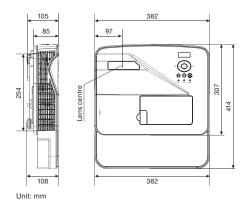


U321H (Aspect ratio 16:9)

Screen size (H x V m)	Throwing distance(cm)	Bottom height(cm)	Distance bet. PJ-screen(cm)
85" (1.82 × 1.06)	47.4	26.2	22.2
90" (2.00 × 1.12)	50.2	27.3	25.0
95" (2.10 × 1.18)	53.0	28.5	27.8
100" (2.21 × 1.25)	55.8	29.6	30.6

The values in the tables are design values and may vary.

#### Cabinet Dimensions



#### Terminals

