

HD21/HD23

You love big pictures and want the excitement to last all day long.

The astonishingly bright HD21/HD23 enables exceptional quality Full HD viewing without dimming the lights. With 1900/2500 ANSI Lumens you can invite all your mates round any time of day to watch the big match; enjoy your favorite movies like never before; immerse yourselves in life-size gaming for the ultimate home entertainment experience.

Alternatively, use the extra brightness for an extra-large screen. If you like your image big, the HD21/HD23 makes them as big as they get! Home Cinema with a 5m screen is an awe-inspiring experience of truly phenomenal proportions.



www.optoma.com

HD21/HD23

Widescreen Full HD

The HD21/HD23 home cinema projector delivers the kind of picture quality associated with the best digital cinema performance around the world. With the upgraded DarkChip3 technology, and a digital HDMI signal you can create a true digital projection system that produces a spectacular High Definition cinematic experience in your own home. Thanks to a masterly collaboration of Full HD 1080p, DLP[®] technology from Texas Instrument and Optoma color and optical expertise, the HD21/HD23 displays vibrant, detailed images with crystal clarity.

Full HD

Full HD (1920 x 1080) has twice the resolution of standard HD. HD21/HD23 is compatible with HDTV broadcasts and high–definition media to project impressive full 1080p images and video in their original digital brilliance.





XGA (1024x768)

1080p (1920x1080)

Virtually Maintenance Free = Lower Cost of Ownership

HD21/HD23 provides lower cost of ownership, longer life and improved reliability. The filter-free projector design does not require regular filter cleaning or filter replacement, saving you time and money.







24P

for 5 years*

day you bought it, for at least 5 years.

Most movies are shot at 24 frames per second. To preserve the purity of the original image the HD21/HD23 can accept High Definition sources at 24 frames per second and so to display movies exactly as the director intended.

Optoma guarantees color guality will remain as new

For Home Cinema color accuracy is critical. We areso confident

that, unlike competing technologies, the HD21/HD23 color will not

change in use that we have guaranteed it will stay the same as the

The HD21/HD23 projector based on an all-digital DLP® chip delivers stunning

picture quality again and again. Unlike competing analogue technologies, the

semiconductor that makes DLP® projection possible is virtually immune to



/EARS

Projection Distance (m)	Max 16X9 Diagonal Screen Size (inch)	Min 16X9 Diagonal Image Size (inch)
2.0	60.2	50.2
3.0	90.3	75.3
4.0	120.5	100.4
5.0	150.6	125.5
10.0	301.1	251.0

16X9 Diagonal Max Projection **Min Projection** Screen Size (inch) Distance (m) Distance (m) 60 2.39 1.99 80 3.19 2.66 90 3.60 3.00 100 4.00 3.30 120 4.80 4.00

environmental factors that can cause	120	4.80	4.00		
	HD21		HD23		
Display Technology	0.65"inch 1080p DC3 [)p DC3 DMD from Texas Instruments.			
Native Resolution	1920 x 1080	(native on 1080i/p)			
Brightness (Bright mode)	1900 Lumens	2500 Lumens			
ANSI Contrast Ratio	5,000 :1	With Image AI)			
Projection Lens	f=22.41~26.82 mm, F/2.55~2	2.87, 1.2 X manual zoom / focus lens.			
Image shift	Up / Down o	/ Down digital Image shift			
Projection Image Size / Distance	38 to 300 inches / 1.5m ~ 9.96m				
Throw Ratio	1.5 ~ 1.8 :1 (distance / width)				
Keystone Correction	Vertical ±5°				
Aspect Ratio	16:9 , 4 :3 ,LBX ,Native				
Video Compatibility	480p, 576p, 720p, 1080i/p, 480i,576i, Full NTSC, NTSC4.43, PAL, PAL-M, PAL-N, SECAM,				
Video Compatibility	HDMI (480i/p, 576i/p, 720p,1080i/p), Computer capability up to UXGA(1600 X 1200)				
Input / Output Connections	HDMI x 2, VGA x 1, Component: YCbCr/ YPbPr (RCA) x1, Composite Video x 1, +12V Relay output x1, mini USB (service port) x 1,				
Uniformity	rmity 85 %				
Noise Level 29 dB					
Lamp Type 230-watt User Replaceable lamp					
Lamp Life 4000 hours (STD mode)					
Power Supply	Universal AC 100 ~ 240 volts, 50 / 60Hz				
Dimensions (WxDxH) / Weight	329 x 239 x 99 mm / 2.9kg				
		Ale te de une elle come contaile e coa cendre	a setter stress offer to come	antenna anna fan anna daonar	

Optoma reserves the right to change this brochure without prior notice, please refer to www.optoma.com for any change



Australian Distributor: Amber Technology Limited Unit D, 5 Skyline Place, Frenchs Forest NSW 2086 Freecall: 1800 251 367 Fax: 02 9972 7143 W: www.ambertech.com.au E: display@ambertech.com.au



