



Preliminary

projectiondesign as Habornveien 53 NO-1630 Gamle Fredrikstad Norway +47 69 30 45 50

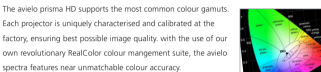
avielo@projection design.com

www.avielo.com



Key features

The prisma HD is our new entry level 1080p projector designed to be small and unobtrusive, yet retain a high level of performance. Unbelievably small, it is practically unnoticeable when installed on the ceiling. The prisma HD comes standard in two different quality finishes; etruscan bronze and pearl white.



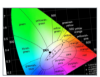
The avielo prisma HD is compatible with HDMI 1.3a, and is accompanied by a DVI connector that features the same HDMI compatibility, but has added structural support for heavy gauge cables. Both digital inputs feature our unique digital DPEq Digital Pixel Equalization, thus can be used with up to 30m / 100ft1 copper digital cables without signal loss at 1080p resolution.

Sealed, optical architecture prevents dust and contamination from entering the optical assembly for optimum purity. The aspeherical lens elements and proprietary LD (Low Dispersion) glass make lenses with excellent ability to resolve the image details of high resolution. It is detail and inter-scene contrast that creates stunning images, not only overall black/white contrast.

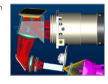
Unmatched attention to detail sets the prisma HD in a league by itself. A massive molded magnesium chassis acts as a heat sink, and reduces operating noise. The sturdy chassis creates an incredibly stable platform for optics, mechanics and electronics. Lamp change is easy - out of the front panel of the projector without need to dismount it in the installation.

30m / 100ft requires 24 AWG cable.











Technical specifications avielo prisma HD

projector		1080p home cinema DLP® projector		
display	concept	single chip, 0.95" 1080p DMD TM BrilliantColor TM technology 1920 x 1080p resolution 6-segment, colour wheel, RGBRGB		
	compatibility	1080i/p, 720p, 576i/p, 480ip, PAL SECAM, NTSC digital and analogue RGB		
optics and lamp	available lenses	1.6 2- 2.02 : 1		
	lens shift	approximately 123% vertical lens shift		
	contrast	>4000 : 1 (native optical contrast)		
	brightness	about 900 ANSI lumens, adjustable		
	lamp	220W FusionPlus VIDI UHP™, adjustable power, 170 - 220W		
	lamp life expectancy	3000 hours typical in standard power mode 2250 hours in high power mode		
connectivity	video	HDMI 1.3a (HDCP) DVH (HDCP) (HDMI 1.3 compatible) 1x RCA (YPbP, YCbCr) (component video) 1x S-Video (s-video) 1x RCA (composite video) HDD-15 (RGBHV, RGB, RGSB, YUV)		
	control	LAN (TCP/IP), RS232, USB IR remote control with IR repeater input		
general	dimensions (d x w x h)	234 x 278 x 94 mm (excluding lens)		
	weight	2.98 kg		
	available colours	pearl white, etruscan bronze		
	warranties	3 years limited warranty		
		90 days/500 hours on lamp. Conditions apply		

Screen sizes, throw distances, brightness

visible area w x h	screen size (diag.)	distance to screen (cm)		foot lamberts			
cm	inches	min	max				
160 x 90	72	256	336	30			
182 x 103	82	291	382	24			
203 x 114	92	324	426	20			
221 x 125	100	354	464	16			
234 x 132	106	374	491	13			
244 x 137	110	390	512	11			
50/11							

