ddv 2000

High contrast projection





ddv 2000 - Compact, high-brightness & rich in contrast

The Liesegang ddv 2000 belongs to the class of professional office projectors and projects clear and bright images with a brightness of 2000 ANSI lumens even under daylight conditions.

With its low weight the ddv 2000 is ideal suited for mobile use and room-to-room presentations.

Besides to its extensive interface equipment the ddv 2000 is also convincing with an outstanding video quality, contrast colour representation and a contrast ratio.

Liesegang ddv 2000 — Performance at a convincing price.



- high-quality lens
- XGA resolution
- 2000 ANSI lumens image brightness
- extensive equipment of presentation tools and interfaces

ddv 2000



ddv 2000

High contrast projection



projection technology













limited











- Convincing video quality, natural colours, a high black level and rich in contrast representations thanks to DLP™ technology
- Easy lamp change the lamp opening is on the projectors top-side that allows a simple change even for ceiling mounted projectors.
- Colour Management for individual colour adjustment
- High-quality lens guarantees sharp presentations
- Presentation tools: Freeze frame and Blank
- 2 Computer-Ins (1x analog, 1x digital), separate Monitor-Out
- Input for Component Video
- Optimum video representation via integrated De-Interlacer (Progressive Scan)
- IR remote control with mouse function and laser pointer
- Electronic image reversal for back projection from the ceiling



Liesegang ddv 2000

including power cord, connecting cables, IR remote control, with mouse connection and laser pointer, user manual, lens cap, softcase
EAN 4044714201304

Accessories

Spare lamp Ceiling mounting/supporting plates Ceiling mounting/column CM 25 Anti-theft key lock Anti-theft combination lock

1201 029D 0000



ZU 1201 04 4010 ZU 1201 75 0005 ZU 0260 75 0007 ZU 0266 78 0000 ZU 0061 78 0000

Technical Data*	ddv 2000		
Technology	0.7" DLP™, 4 segment colour wheel		
Native resolution	XGA, 1,024 x 768 pixel		
Supported resolution	SXGA, 1,280 x 1,024 pixel		
Video compatibility	PAL, SECAM, NTSC, HDTV		
Contrast ratio	2,000:1		
Brightness Standard Mode	2000 ANSI lumens		
Brightness Whisper Mode	1600 ANSI lumens		
Lamp, Lifetime**	200 W VIP, 2000 h**,		
	up to 3000 h in Whisper Mode		
Mains voltage	100-240 VAC/50-60 Hz		
Power consumption	300 W/<20 W stand-by		
Dimensions (W x H x D)	325 x 100 x 235 mm (12.8" x 3.9" x 9.3")		
Weight	2.9 kg (6.4 lbs)		
Keystone correction	± 15° vert.		
Scanning frequency hor./vert.	15,31-90 kHz/50-85 Hz		
Pixel clock	110 MHz		
Image uniformity	> 80 %		
Speaker	1 x 2 W		
Projection lens	F = 2.6, f = 24 – 30 mm, 1.2 x manual zoom		
Digital zoom	16x		
Projection distance	1.50-8.0 m		
Screen size (diagonal)	0.90-7.20 m (30"-300")		
Throw ratio	1.69-1.97		
Noise level	34 dB Standard Mode		
	32 dB Whisper Mode		
Connectors	- DCD - 1 (D C 1 11D)		
Computer in	1x RGB analog (D-Sub HD)		
	1x DVI-I		
Control	1x RS-232		
Mouse	1x USB		
Monitor out	1x RGB analog (D-Sub HD)		
Video in	1x Video (RCA)		
	1x S-Video (Mini-DIN)		
Δ	1x Component (RCA)		
Audio in	1x Audio Stereo (RCA)		
Audio out	1x Audio Stereo (Mini jack) 1x Audio Stereo out (Mini jack)		
	CE, FCC B, UL, TÜV 60950		
Approvals	CE, FCC B, UL, TUV 60950		
Miscellaneous specifications	• Automatic signal detection		
Miscellaneous specifications	Automatic signal detection Multilingual on-screen menu		
	Suitable for 4:3 and 16:9 aspect ratio		
	Suitable for 4:3 and 16:9 aspect ratio Kensington Lock™ slot		
	• Kensington Lock Stot		

* Subject to modification, ** Average lifetime

Distance in	Image Siz	Image Size in m (inch)		Image diagonal in m (inch)		
m (inch)	from	to	from	to		
1.5 (59.1")	0.76 (29.98"	0.89 (34.94")	0.95 (34.94")	1.11 (43.68")		
2.0 (78.7")	1.02 (39.97"	1.18 (46.59")	1.27 (46.59")	1.48 (58.24")		
2.5 (98.4")	1.27 (49.96"	1.48 (58.24")	1.59 (58.24")	1.85 (72.80")		
3.0 (118.1")	1.52 (59.95"	1.78 (69.89")	1.90 (69.89")	2.22 (87.36")		
5.0 (196.9")	2.54 (99.92"	2.96 (116.48")	3.17 (116.48")	3.70 (145.60")		
7.0 (275.6")	3.55 (139.89"	4.14 (163.07")	4.44 (163.07")	5.18 (203.84")		

Liesegang Optoelectronics GmbH

Kaistrasse 5 40221 Duesseldorf Germany phone +49 (0) 211/39 01-1 fax +49 (0) 211/39 01-227 www.liesegang.com info@liesegang.com Liesegang Corp.

1001 W. Cypress Creek Rd. 103 Ft. Lauderdale, FL 33309 USA phone (954) 489 23 01 fax (954) 489 23 18 www.liesegangcorp.com info@liesegangcorp.com



Your Liesegang specialist dealer