



#### Hovedspesifikasjon

<b>Produktbeskrivelse:</b>	<b>Acer PD 527W - DLP-projektor</b>
<b>Enhetstype:</b>	DLP-projektor
<b>Innebygde enheter:</b>	Høytaler
<b>Dimensjoner (BxDxH):</b>	28.3 cm x 25.6 cm x 10.4 cm
<b>Vekt:</b>	2.7 kg
<b>Bildets lysstyrke:</b>	3000 ANSI-lumen
<b>Kontrastforhold:</b>	2000:1
<b>Oppløsning:</b>	1024 x 768
<b>Naturlig sideforhold:</b>	4:3
<b>Fargestøtte:</b>	24-bit (16,7 millioner farger)
<b>Lampetype:</b>	P-VIP 230 watt
<b>Lampens Levetid:</b>	2000 time(r) / 4000 time(r) (sparemodus)
<b>Videoinngang:</b>	RGB, S-Video, kompositt video, komponentvideo ( PAL-B/G, PAL-N, PAL-M, PAL-I, NTSC 4.43, NTSC 3.58, PAL-D, SECAM L, PAL-H, SECAM K1, SECAM D/K, SECAM B/G ), IEEE 802.11g-trådløs
<b>Digital videostandard:</b>	Digital Visual Interface (DVI), High-Definition Multimedia Interface (HDMI)
<b>Digitalfjernsynsvideoformater:</b>	480p, 720p, 1080i, 480i, 576i, 576p
<b>Videoutgang:</b>	RGB
<b>Lydutgang:</b>	Høytaler(e) - integrert
<b>Lydmodus:</b>	Mono 3 watt
<b>Inn-enhet:</b>	Fjernkontroll
<b>Strømforsyning:</b>	AC 120/230 V ( 50/60 Hz )
<b>Strømforbruk ved drift:</b>	322 watt
<b>Fabrikantgaranti:</b>	2 års garanti

#### Utvidetspesifikasjon

<b>Generelt</b>	
<b>Bredde:</b>	28.3 cm
<b>Dybde:</b>	25.6 cm
<b>Høyde:</b>	10.4 cm
<b>Vekt:</b>	2.7 kg
<b>Enhetstype:</b>	DLP-projektor
<b>Innebygde enheter:</b>	Høytaler
<b>Diverse</b>	
<b>Tilleggsutstyr inkludert:</b>	Bæreveske, linsehette
<b>Kabler inkludert:</b>	1 x VGA-kabel 1 x komposittkabel 1 x S-Video-kabel 1 x HDTV-adapter 1 x strømkabel 1 x USB-kabel 1 x lyd kabel - fra 3,5 mm til 3,5 mm
<b>Strømforsyning</b>	

<b>Strøminnretning:</b>	Strømforsyning - intern
<b>Påkrevd nettspenning:</b>	AC 120/230 V ( 50/60 Hz )
<b>Strømforbruk ved drift:</b>	322 watt
<b>Fabrikantgaranti</b>	
<b>Service og støtte:</b>	2 års garanti
<b>Service- og støttedetaljer:</b>	Begrenset garanti - deler og arbeid - 2 år - innbringning Begrenset garanti - lampe - 90 dager
<b>Miljøparametere</b>	
<b>Lydutslipp:</b>	32 dBA
<b>Videoinngang</b>	
<b>Analogt Videosignal:</b>	RGB, S-Video, kompositt video, komponentvideo
<b>Analogvideoformat:</b>	PAL-B/G, PAL-N, PAL-M, PAL-I, NTSC 4.43, NTSC 3.58, PAL-D, SECAM L, PAL-H, SECAM K1, SECAM D/K, SECAM B/G
<b>Digital videostandard:</b>	Digital Visual Interface (DVI), High-Definition Multimedia Interface (HDMI)
<b>LAN og Wireless Image Transferring Protocols:</b>	IEEE 802.11b, IEEE 802.11g
<b>Digitalfjernsynsvideoformater:</b>	480p, 720p, 1080i, 480i, 576i, 576p
<b>Inn-enhet</b>	
<b>Type:</b>	Fjernkontroll - ekstern - trådløs
<b>Bevegelsesdeteksjonsteknologi:</b>	Laser
<b>Lydutgang</b>	
<b>Type:</b>	Høytaler(e) - integrert
<b>Lydmodus:</b>	Mono
<b>Utgangskraft / kanal:</b>	3 watt
<b>Høytaler(e):</b>	1 x blandet kanal
<b>Projektor / Panel</b>	
<b>Maks synk-hastighet (V x H):</b>	85 Hz x 100 kHz
<b>Fargestøtte:</b>	24-bit (16,7 millioner farger)
<b>Bildets lysstyrke:</b>	3000 ANSI-lumen
<b>Kontrastforhold:</b>	2000:1
<b>Bildestørrelse:</b>	0.64 m - 7.62 m
<b>Lampetype:</b>	P-VIP 230 watt
<b>Projeksjonsavstand:</b>	1.2 m - 12.02 m
<b>Oppløsning:</b>	1024 x 768 (innebygget) / 1280 x 1024 (komprimert)
<b>Bildeklarhet (redusert):</b>	2400 ANSI-lumen
<b>Lampens Levetid:</b>	2000 time(r) / 4000 time(r) (sparemodus)
<b>Naturlig sideforhold:</b>	4:3 Native 16:9 Compatible
<b>Videoutgang</b>	
<b>Analogt Videosignal:</b>	RGB
<b>Ekspansjon / Tilkoplinger</b>	
<b>Grensesnitt:</b>	1 x USB - 4 pin USB Type B 1 x DVI-I-inngang - 29-pin kombinert DVI 1 x VGA-inndata - 15-pin HD D-Sub (HD-15) 1 x seriell RS-232 ( behandling ) 1 x lydinngang - minijack 3,5 mm 1 x komponentvideoinngang - RCA 1 x S-video-inngang - 4 PIN mini-DIN 1 x VGA-utdata - 15-pin HD D-Sub (HD-15) 1 x nettverk - RJ-45 1 x lydutgang - minijack 3,5 mm 1 x kompositt videoinngang - RCA
<b>Projektorlinsesystem</b>	
<b>Loddrett trapeskorleksjon:</b>	-16 / +16
<b>Keystone-korreksjonsretning:</b>	Vertikal



### **Behringer B2030A**

Aktiv 2 veis studio monitor. Ultra-lineær frekvens respons fra 50Hz til 21kHz. Innebygget forsterker på 75 og 35 watt. Ferrofluid-kjølt diskant tweeter. 6 3/4" bass. Magnetisk skjernet.

The TRUTH B2030A has all of the great features of an active TRUTH monitor packed in a compact cabinet! It's a high-resolution, active 2-way reference studio monitor that is perfect for nearfield monitoring applications: from small mixing environments to multi-channel surround setups.

Despite its small size, the TRUTH B2030A can achieve a **peak** output level in excess of 113 dB SPL. Powered by separate 75- and 35-Watt built-in amplifiers with an active crossover, these monitors provide ultra-linear **frequency** response from 50 Hz to 21 kHz.

A long-throw 6 3/4" woofer with a special polypropylene diaphragm delivers smooth, deep bass, while an extremely high-resolution HF driver delivers highs that are crystal-clear and full of detail. The unique BEHRINGER wave guide and the extremely low-distortion **crossover** network produce an absolutely linear phase response with excellent sound dispersion and stereo imaging.

The B2030A is equipped with servo **balanced** inputs on **XLR** and 1/4" TRS connectors to handle a variety of audio sources. Thanks to its compact size and magnetic shielding, the TRUTH B2130A can be placed near video monitors, computer displays or **digital audio** workstations. The B2030As are delivered along with individual measurement diagrams.



### **Kenwood DVD-spiller**

DVF-3300-S DivX, Xvid, Pal progressive, Slim (DVF-3300-S)

Features

- [
- \* Single DVD Video Player
- \* Progressive Scan (K type)
- \* PAL Progressive Scan (E, X type)
- \* DivX Video Playback
- \* MP3 / WMA Playback
- \* DVD-R/RW, DVD+R/RW, CD-R/RW Playback
- \* JPEG Playback
- \* S-VCD Playback
- \* On screen display
- \* Program play
- \* Random play
- \* Repeat play
- \* A-B Repeat play
- \* Slow / Fast motion playback
- \* Freeze frame and frame advance/back
- \* 1 x Composite video output
- \* Component Video out (Y, Cb, Cr Video output)
- \* Scart Plug Connector (for E type)
- \* Coaxial Digital output
- ]

Audio Specifications	<ul style="list-style-type: none"> <li>* D/A Conversion</li> <li>* Oversampling 8 fs</li> <li>* Oversampling 4 fs</li> <li>* Frequency response <ul style="list-style-type: none"> <li>Sampling frequency 44,1kHz</li> <li>Sampling frequency 48 kHz</li> <li>Sampling frequency 96 kHz</li> </ul> </li> <li>* Signal to noise ratio</li> <li>* Dynamic range</li> <li>* Total harmonic distortion:</li> <li>* Channel separation</li> <li>* Wow and flutter</li> <li>* Analog output level/impedance</li> <li>* Digital output level/impedance</li> </ul>	<ul style="list-style-type: none"> <li>96kHz, 24 bit DAC</li> <li>44,1 - 48 kHz</li> <li>96 kHz</li> <li>8 Hz ~ 20 kHz</li> <li>8 Hz ~ 22 kHz</li> <li>8 Hz ~ 44 kHz</li> <li>More then 100 dB</li> <li>More than 92 dB</li> <li>Less than 0.008 % (1 kHz)</li> <li>More than 95 dB (1 kHz)</li> <li>Below measurable limit</li> <li>2 V / 330 <math>\Omega</math></li> <li>(COAXIAL): 0.5 Vp-p / 75 <math>\Omega</math></li> </ul>
Video Specifications	<ul style="list-style-type: none"> <li>* Video output format:</li> <li>* DVD Video compression:</li> <li>* Composite video output level:</li> <li>* Component Video output level <ul style="list-style-type: none"> <li>Y-signal</li> <li>Cb-signa</li> <li>Cr-signal</li> </ul> </li> <li>* RGB output level (SCART) :</li> <li>Horizontal resolution</li> <li>Video signal to noise ratio</li> </ul>	<ul style="list-style-type: none"> <li>NTSC/PAL</li> <li>MPEG-2</li> <li>1 Vp-p (75 <math>\Omega</math> load, sync. negative)</li> <li>1 Vp-p (75 <math>\Omega</math>)</li> <li>0,7 Vp-p (75 <math>\Omega</math>)</li> <li>0,7 Vp-p (75 <math>\Omega</math>)</li> <li>0,7 Vp-p (75 <math>\Omega</math>)</li> <li>More than 500 lines</li> <li>More than 68 dB</li> </ul>
General	<ul style="list-style-type: none"> <li>* Power Consumption</li> <li>* Dimensions (WxHxD)</li> <li>* Weight</li> </ul>	<ul style="list-style-type: none"> <li>8W</li> <li>440mm x 41mm x 249mm</li> <li>1,9 kg</li> </ul>