

## cineo3+ - High Definition digital eCinema projector

The cineo3+ has been designed to meet the requirements of emerging e-cinema applications. With High Definition DLP™ technology, the cineo3+ offers the best possible reliability and image quality.

Film-like image quality is ensured by using the Emmy-winning DLP™ technology known from DLP Cinema™ projectors. With superb brightness, contrast and colour fidelity, the cineo3+ is well suited even for larger cinema screens.

Designed for reliability, the cineo3+ has numerous features to allow failsafe operation. The patented DuArch™ illumination architecture allows Hot Swap of lamps while in operation, keeping the image on screen. In addition, the cineo3+ features dual colour wheels, dual illumination optimizers, and dual illumination irises. For monitoring, a backlit LCD status panel is available for immediate and configurable status overview and events logging, as well as complete control and asset management over TCP/IP from any remote computer, using standard tools.

Installation flexibility is ensured with a wide range of projection lenses, covering every need from 0.88-7.70:1. All lenses are user replaceable during operation and can be shifted  $\pm 110\%$  vertically and  $\pm 90\%$  horizontally.

## Main Features

- New! Updated with higher power 300W lamps for higher brightness and impact
- Dual Lamp architecture for failsafe operation
- RealColor colour management suite
- Hot Swap lamps for user replacement during operation
- High brightness and contrast user configurable
- High Definition DLP™ technology, >100.000 hours life time
- Wide range of projection lenses, user replaceable
- Vertical and horizontal lens shift for flexible installation
- REC 709 colour space compliant for colour accuracy
- Scope and wide formats available
- Secure DVI interface to film server with HDCP anti-piracy protocol
- Custom input configurations using patented XPort™ technology
- Backlit LCD status monitoring
- TCP/IP asset management











HIGH PERFORMANCE PROJECTORS "



## technical specifications

projector		HDTV DLP™ digital projector
display		TIDITY DEI digital projector
шэршу	technology	single chip LVDS DLP™ technology with DarkChip3™
	concept	sealed, all-glass optical design
	resolution	1280 x 720 HDTV resolution
	brightness	user configurable; up to 4200 ANSI lumens
	contrast	user configurable; up to 7500 : 1
	aspect aatio	16: 9 native, scope and widescreen
	colours	16.8 million displayable
	latency	~ 1 input frame with graphics
compatibility		
	computer compatibility	RGBHV, RGBS, RGsB
	horizontal scan	15 - 150 kHz
	vertical scan	48 - 190 Hz
	video compatibility	HDTV (1080i, 720p, 576i/p, 480i/p) NTSC, NTSC4.43, PAL, PAL-M, PAL-N, SECAM
	bandwidth	205 MHz analog RGB, 165 MHz digital RGE
lenses		
	lens operation	motorized zoom/focus/shift for all lenses
<u> </u>	IRIS control	motorized IRIS control for F/2.1 - 6.1 for all lenses
	ultra wide angle 0.88.	1 fixed focal (on axis only)
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1 1	<ul> <li>wide angle 1.30:1</li> </ul>	lineu local

wide angle zoom 1,45 - 1.85 : 1 standard zoom 1.85 - 2.75 : 1

tele zoom 2.75 - 4.35 : 1

long tele zoom 4.35 - 7.70 : 1

optics lens shift +/- 110% vertical, +/- 90% horizontal 300W UHP™ x2 lamps 250 - 300W in 5W increments lamp power control lamp life 6000 hours (max) in eco lamp relay mode 1700 hours (typ) in full power mode inputs / outputs 1x 15 pin HDDSUB (analog RGB) 1x DVI HDCP (secure digital RGB) computer inputs 1x BNC x5 (analog RGB or YUV) 3x RCA (YUV) video inputs x 4-pin Mini DIN (Y/C) 1x RCA (C) audio inputs 2x 3.5 mm Stereo Mini Jack Audio (all ch.) communications 2x RS232 9-pin DSUB (control) in/out 1x RJ-45 TCP/IP (LAN) 1x USB (firmware upgrade) computer output 1x 15 pin HDDSUB (analog) monitor 1x 3.5 mm Stereo Mini Jack audio output general 30 dB (A) at 20°C/68°F, sea level operating noise level (typ) 376 x 510 x 223 mm / 14.8 x 20.0 x 8.8 in dimensions (dwh) weight (w/o lens) 12.7 kg / 27.8 lbs + lens power requirements 90 - 260 VAC, 50/60 Hz 900 W power consumption conformances CE, FCC Class A, CSA(C/US), colours metallic grey, silver

> Designed and manufactured in Norway by: projectiondesign as Habornveien 53 N-1630 Gamle Fredrikstad +47 69 30 45 50

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