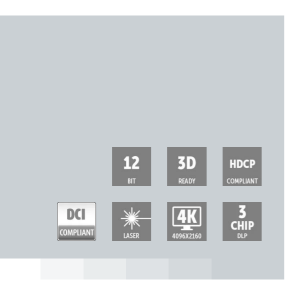
Nerthus

Barco Residential's Nerthus projector is based on Barco's highly acclaimed Series 4 platform.





- Cinema at Home Series
- Native 4K Resolution (4, 096 x 2,160)
- RGB Laser
- 100% REC.2020
- Up to 32,000 Lumens
- Architectural Edition Available

Nerthus is a deity, associated with prosperity and peace. She is also the sister of Njord and the mother of Freya. This new Barco Residential flagship projector is part of the Series 4 platform, which is then combined with Alchemy, creating a very smart, easy to use projector.

Nerthus is exclusively created for high-end home theaters, with 32,000 lumens, more contrast, covering 100% of the REC.2020 color gamut. It features the latest native 4K DLP Cinema® chips from Texas Instruments and the acclaimed Barco Alchemy ICMP-XS (Integrated Cinema Media Processor).

The result? A custom-designed residential cinema projector with enhanced contrast for the ultimate image quality. Nerthus is available with a wide range of lenses, offering you the freedom of flexible installation. Play either DCI encrypted content or your favorite 4K HDR consumer content via HDMITM 2.0 with HDCP 2. 2.

Cinema at Home

As the opening credits roll, the audience is transported into an unexpected world of superior movie realism, embraced by ultimate image quality and immersive sound. This compelling universe is created by Barco Residential's Nerthus projector.

Brilliant Image

Nerthus brings native 4K resolution, higher contrast and enhanced uniformity



Nerthus Barco

into the finest residential theaters. 5000:1 extra high contrast provides pristine viewing. The Barco Active Image ManagementTM and its patented precision brightness technology guarantees flawless images with automatic white balance..

Ready for tomorrow, today

The Barco ColorgenicTM technology opens up 100% of Rec. 2020. Nerthus is fully enabled for future innovations like 4K 120fps, delivering stunning results not only on day 1, but consistently throughout the lifetime of the product.

Ready for tomorrow, today

The Barco ColorgenicTM technology opens up 100% of Rec. 2020. Nerthus is fully enabled for future innovations like 4K 120fps, delivering stunning results not only on day 1, but consistently throughout the lifetime of the product.

Specifiche tecniche

NERTHUS

Specifiche generali	
Tipo di proiettore	Three chip DLP
Durata sorgente luminosa	40,000 hours
Tecnologia	3x 1.38" DC4K
Risoluzione	native 4K: 4096 x 2160
Sorgente luminosa	RGB Laser
Emissione luminosa	32,000 Lumens
Rapporto di contrasto	5000:1
Intervallo obiettivo	1.13-172; 1.35-1.84; 1.45-2.10; 1.65-2.70; 1.98-3.40 (Very High-Contrast B-lenses)
Spostamento obiettivo ottico	-35% to +15% Vertical shift -7.5% to +7.5% Horizontal shift
Gamma di colori	DCI P3 / 100% Rec.2020 (when measured in xy-color coordinates)
HDR	HDR10
3D	Active glasses systems and polarization systems on silver screens are supported. Color separation systems are not supported.
Ingressi	2 x HDMI TM 2.0a (up to 4K 2D 60fps) 2 x 3G-SDI inputs 16 x AES/EBU audio channels (2x RJ45) 8 x GPI, 8x GPO (4 x RJ45) 2 x Gbe for content connectivity ϑ ingest 2 x front-access USB 3.0 for fast ingest ϑ 2 x front-access USB 2.0 DCI 4K 2D up to 60fps ϑ DCI 4K 3D (24 or 30 fps per eye) DCI High Frame Rates 2K 3D up to 120fps (60fps per eye) JPEG 2000, up to 625Mbps ϑ MPEG-2 (4:2:0 and 4:2:2 up to 60fps)
DCI	DCI Compliant
Requisiti di alimentazione	Single Phase or Triple Phase 200-240V 25A
Consumo energetico	3.9kW (3W in Eco mode)
Livello di rumore (tipico a 25°C/77°F)	51dB(A)
Intervallo temperature in funzionamento	40°C / 104F Max. (at Sea Level)
Umidità in funzionamento	85% Max.
BTU per ora	12,500 BTU/h
Ventilazione di scarico	615 CFM
Dimensioni (PXLXA)	760 x 1470 x 612 mm 29.92 x 57.54 x 24.09*
Peso	170kg / 375lbs
Garanzia	Limited 3 years parts and labor Essential Care up to 5 years
Requisiti di sicurezza	Class 1 Risk Group 3

Generato il: 27 Mar 2024

Le informazioni e i dati forniti riguardano l'apparecchiatura descritta. Tuttavia ogni singolo articolo è soggetto a modifiche senza preawiso.
br /> L'ultima versione di questo opuscolo è disponibile all'indirizzo www.barco.com.

