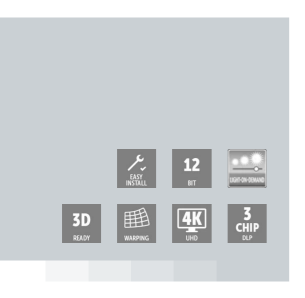
Hodr Cinemascope

Hodr Cinemascope has a pleasing calm uniform image and is designed for large screens or high ambient light environments.





- Theater & Media Room Series
- 5K UHD Resolution (5, 120 x 2,160)
- 3-Chip DLP
- Up to 5,600 ANSI Lumens

Hodr Cinemascope is Njord Cinemascope's little brother and means warrior. Hodr Cinemascope delivers perfect cinematic colors, supporting DCI/P3 color gamut, coupled with a high-capacity 2.37:1 aspect DLP engine. Its exceptional design allows a cinemascope film to be shown without requiring an anamorphic lens.

Our Hodr Cinemascope features a pleasing and uniform image with the power light up medium to large screens, whilst delivering an unbelievably detailed image with spectacular color fidelity for an unmatched experience that will delight even the most discerning clients.

Single Step Processing SSP™

Pulse is a hardware and software based platform that simplifies the signal allowing it to transmit from source to screen much faster and more efficiently. We use an advanced image processing technique to display the image on the screen without any artefacts and with the lowest possible processing lag (<20ms with all image processing), this is made possible by our Single Step Processing (SSPTM).

State of the art electronics

All new Pulse electronics have been designed to process 4K with HDMITM 2.0a and HDCP 2.2 and the optical engine utilises the very latest 0.9" DMD DLP chipset, delivering 5,120 x 2,160 pixels to screen.Hodr CS also features HDR, motorised lenses and Barco's unique RealColor processing, enables simple and accurate calibration to any desired color standard or white point.



Hodr Cinemascope Barco



Building Blocks

Hodr Cinemascope offers 5K UHD resolution (5,120 x 2,160) for superb image quality. Thanks to its modular design of only five building blocks, Hodr CS is easy to service.

Laser Light Source

Outstanding image quality also requires an exceptional light source which is why we designed Hodr CS with a brand new laser engine, significantly improving image uniformity (95%) over its predecessor. Hodr CS uses custom selected lasers to secure that we can deliver DCI/P3 color gamut.

Lasers last longer than traditional projector lamps, are not as fragile and offer nearly instant on/off.

Especificações técnicas

HODR CINEMASCOPE

Especificações gerais	
Tipo de projetor	Three chip DLP
Tecnologia	3 x 0.90" DMD™ with sealed core
Resolução	5,120 x 2,160 (5K UHD)
Relação de aspecto	2.37:1 (CinemaScope)
Fonte de luz	Laser phosphor
Vida útil da fonte de luz	Up to 20,000
Saída de luz	Up to 5,600 ANSI Lumems Dimable to 3,000 lumens
CLO (saída de luz constante)	Yes
Razão de contraste	20,000:1 (with DynaBlack enabled) 2,000:1 Sequential 600:1 ANSI
Uniformidade de brilho	>90%
Faixa de alcance da lente	(R9801661) -TLD+ (0.41:1) -90 Degree Lens (R9862001) -TLD+ (0.73 - 0.94:1) -90 Degree Lens (R9801414) -TLD+ (0.92 - 1.33:1) (R9862005) -TLD+ (1.24 - 1.56:1) (R9862010) -TLD+ (1.49 - 2.02:1) * (R9862020) -TLD+ (2.01 - 2.76:1) * (R9862030) -TLD+ (2.69 - 4.41:1) * (R9862040) -TLD+ (4.37 - 7.35:1) * (R9829997) -TLD+ (6.95 - 10.83:1) * Standard Lens Option(s)
Deslocamento ótico de lente	Up to 97% shift up, 76% down, & up to 28% Horizontal (depending on lens selection) Visit the Barco Residential Lens Calculator for further information Download Lens & Airflow Data Here
Obturador ótico	Yes
Correção de cores	P7 RealColor™
Gama de cores	Up to DCI (P3)
Processamento de imagens	Embedded Warp & Blend Engine
WARP	4-Corner Warp & Bow Correction via Warp Engine
Orientação	360° Rotation
Conexão de rede	10/100 Ethernet via RJ45 connection
Servidor da Web integrado	Yes

Especificações técnicas	HODR CINEMASCOPE
Diagnóstico	via Prospector web interface
HDR	HDR10
3D	Active Stereoscopic 3D Additional hardware required please contact an authorized Barco representative for details
Entradas	1 x HDMI TM 2.0 (HDCP 2.2) 2 x HDBaseT (HDCP 1.4 -9Gbps only) 1 x Display Port 1.2 Quad 3G / 12G SDI / BarcoLink
	1 x RJ45 Ethernet 1 x RS232 1 x USB 2 x DMX (1 x Input / 1 x Output) 1 x XLR for Wired Remote 2 x 3D Sync (1 x Input / 1 x Output)
	Optional Upgrade: Quad DP1.2
Resoluções de entrada	HDMI TM : Up to 4,096 x 2,160 @ 24/25/30/50/60Hz
	DisplayPort (Single Input): Up to 4,096 x 2,160 @ 24/30/50/60Hz
	via Optional Quad DP1.2 Input Card
	DisplayPort (Layout Mode: 2 x 2) *: Up to 1,920 x 1,080 @ 120Hz Up to 2,048 x 1,080 @ 120Hz
	DisplayPort (Layout Mode: 4 x 1) *: Up to 960 x 2,160 @ 120Hz
	* Specialist GFX cards may be required
Latência	TBD
Controle	IR, RS232, IP, 12v Trigger Driver modules available for: Crestron, Control4, RTI & Savant
	WiFi (Optional), XLR Wired Remote, GSM (Optional)
Requisitos de energia	110 -130V / 200 -240V / 50 -60Hz
Consumo de energia	110V: 1,235W Max, measured in 20-25°C / 68-77°F
	230V: 1178W Max 20-25°C / 68-77°F
	Power consumption will increase if ambient temperatures increses above 25°C / 77°F

Especificações técnicas

HODR CINEMASCOPE

Nível de ruído (normal a 25 °C/77 °F)	43 dB(A)
Temperatura de operação	0 to 40 °C at Sea Level Optimal Set Point: 20 °C
Umidade de operação	0 to 80% (relative humidity)
BTU por hora	Max. 4,022 BTU/h @ 200 -240V Max. 4,216 BTU/h @ 110 -130V
Requisitos de fluxo de ar	Air Inlet (from Rear w/Feet Down): Front / Top / Right Exhaust (from Rear w/Feet Down): Rear
	Clearance Requirements: Front: 40cm Left: 1cm Right: 40cm Rear: 40cm Top: 40cm
Fluxo de ar de exaustão	152 ft ³ /min @ 25 °C 258 m ³ /hour @ 25 °C
	Download Lens & Airflow Data Here
Dimensões (LxPxA)	Excluding Lens 540 x 725 x 355 mm 21.26 x 28.54 x 14 in.
Peso	Excluding Lens 48kg / 105bs
Dimensões da Remessa (L x C x A)	Including Pallet -Excluding Lens (Packaged Separately) 850 x 665 x 613 mm 33.46 x 26.18 x 24.13 in.
Peso de expedição	TBD
Acessórios padrão	Power Cord / Remote Control
Certificações	CE, FCC Class A and cCSAus
Requisitos de segurança	This projector may become Risk Group 3 (RG3) when an interchangeable lens with throw ratio greater than 2.3 is installed.
	Refer to the installation manual for further information.
Garantia	Limited 3 years parts and labor Extendable up to 5 years
*	Firmware upgradable Please contact an authorized Barco representative for details

Gerada em: 27 Mar 2024

Especificações técnicas estão sujeitas a alterações sem aviso prévio. Consulte www.barco.com para as últimas informações.

