Hodr Theater Series



courtesy of CONSEXTO in Portugal



Hodr is Njord's little brother and means warrior. Hodr delivers perfect cinematic colors, supporting DCI/P3 color gamut.

Our Hodr 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.



Hodr



Key features

Single Step Processing SSP™

Pulse is a HW and SW based platform that simplifies and allows the signal to go from the source to screen much faster and more efficiently. We use an advanced image processing technique to display the image on the screen without any artifacts and with close to zero latency, all made possible by what we call Single Step Processing (SSP™)

State-of-the-art electronics

All new "Pulse" electronics have been designed to process 4K UHD with HDMI 2.0a and HDCP 2.2 and the optical engine is using the very latest 0.9-inch DMD DLP chipset, delivering 3,840 x 2,160 pixels on screen.

Hodr also features HDR, motorised lenses and featuring Barco's unique RealColor processing, Hodr enables simple and accurate calibration to any desired white point or greyscale.

Building Blocks

Hodr offers 4K UHD resolution for superb image quality. Thanks to its modular design Hodr is easy to service. Hodr is the most compact rugged projector that offers up to 7,500 lumens light output currently available. One of its most striking features is that as standard it's equipped with a fully featured-ondemand option for flexible light output between 1,000-7,500 lumens.

Laser light source

Outstanding image quality also requires an exceptional light source which is why we have equipped Hodr with a brand new laser engine. Alongside significantly improved image uniformity (95%) the unit is also equipped with custom selected lasers to deliver a DCI/P3 color gamut. Lasers offer longer lifetime than traditional projector lamps, are not as fragile and offer near instant on/off.

Technical specifications

Resolution	3,840 x 2,160
Display technology	DLP - 0.9" Three-Chip DMD TM
Housing	Sealed DMDs and optical assembly
Input compatibility	up to 4K UHD
Light output	up to 7,500 lumens in DCI/P3 mode
Contrast	600:1 ANSI contrast / 20,000:1 Dynamic contrast
Color space	DCI/P3
Light engine	Laser Phosphor
Laser lifetime	20,000 hours
Lenses	TLD+ 0.41 : 1 Ultra short throw Fixed Lens TLD+ 0.73 - 0.94 : 1 Ultra short throw Zoom Lens TLD+ 0.92 - 1.33 : 1 Ultra short throw Zoom Lens TLD+ 1.24 - 1.56 : 1 Wide Angle Lens TLD+ 1.49 - 2.02 : 1 Wide Angle Lens TLD+ 2.01 - 2.76 : 1 Standard Lens TLD+ 2.69 - 4.41 : 1 Long Throw Lens TLD+ 4.37 - 7.35 : 1 Extra Long Throw Lens TLD+ 6.95 -10.83 : 1 Very Long Throw Lens
Lens shift range	Up to 73 shift up for some lenses, 57% down, 28% Horizontal
Inputs	HDMI 2.0, HDBaseT 1.4, DP 1.2, Quad SDI/HDSDI/dual HDSDI/Quad 3G HDSDI/BarcoLink
Control	TCP/IP, RS232, RJ45
Control drivers	Control4, Crestron, RTI and Savant
30	active eyewear (optional), passive Infitec (optional), passive circular (optional), triple flash up to 200Hz
Dimensions (WxLxH)	540 x 725 x 355mm / 28.54 x 21.26 x 14 in. (including feet / excluding lens)
Weight	48kg / 105bs (excluding lens)
Shipping dimensions (WxLxH)	850 x 665 x 613 mm / 33.46 x 26.18 x 24.13 in. (including pallet / excluding lens)
Power requirements	110-130V/200-240V, 50-60 Hz
Power consumption	230V: 1256W Max 20-25°C / 68-77° 110V: 1,321W Max, measured in 20-25°C / 68-77°F
BTU per hour	Max. 4,288 BTU/h @ 200 - 240V Max. 4,516 BTU/h @ 110 - 130V
Noise level (typical at 25°C/77°F)	43 dB(A) (normal)
Operating temperature	0 ~ 40°C / 32 ~ 104°F
Operating humidity	0% - 80%
Installation	Free rotation 360 degres
Certifications	CE, FCC Class A and cCSAus
Warranty	Limited 3 years parts and labor, extendable up to 5 years

