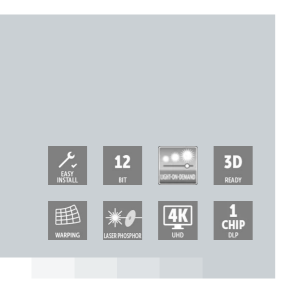
Loki

Unmistakably Barco Residential - precision engineering and manufacturing at its finest.





- Theater & Media Room Series
- 4K UHD Resolution (3,840 x 2, 160)
- Laser Phosphor
- Up to 12,000 ANSI Lumens

Loki's alluring image quality is unmistakable, right from the very first encounter. Striking and assertive, his soul is a dual laser light engine, coupled to awardwinning DLP technology and world-class optics.

Professional grade optics

By basingLoki's optical engine on a proven architecture, incorporating custom designedaspherical glass elements, and enhanced low dispersion glass lenses, imagequality is in a class of its own. Contrast is not only increased, but the detailwithin the darkest parts of the image are more visible.

By basingLoki's optical engine on a proven architecture, incorporating custom designedaspherical glass elements, and enhanced low dispersion glass lenses, imagequality is in a class of its own. Contrast is not only increased, but the detailwithin the darkest parts of the image are more visible.

State of the art electronics

Thanks toour unique single step processing technology (SSPTM), Pulse electronics are designed toprocess 4K UHD, HDMI 2.0a, HDCP 2.2 and HDR10 signals with extremely lowlatency.

Loki usesthe very latest 0.9° DMD DLP chipset, to display flawless 4K UHD (3,840 \times 2,160 px) images on screen.

Laser light source

Outstandingimage quality requires an exceptional light source, which is why Loki uses our brand-new dual laser engine which delivers upto 12,000 ANSI lumens output.

Alongsidesignificantly improved image uniformity, lasers last longer than traditionalprojector lamps, offer great image quality consistence over their lifetime, areless fragile and offer near instant on/off performance.

Liquid cooling

Loki hasdeparted from a pure fan based cooling system, opting instead for a liquidcooling PID regulation system. This combined with our simulation grade warp engine allows Balder to operate at any angle (free rotation), offering new possibilities when it comes to architectural integration.



Specifiche tecniche	LOKI
Specifiche generali	
Tipo di proiettore	Single chip DLP
Tecnologia	0.9° DMD™
Risoluzione	3,840 x 2,160 (4K UHD)
Proporzioni	1.78:1 (16:9)
Sorgente luminosa	Laser phosphor
Durata sorgente luminosa	20,000 - 60,000 hours Laser intensity dependent
Emissione luminosa	DCI (P3) Color Wheel: Up to 5,700 ANSI lumens T Color Wheel: Up to 8,500 ANSI lumens M Color Wheel: Up to 12,000 ANSI lumens
CLO (Constant Light Output)	Yes
Rapporto di contrasto	1,800:1 Sequential 450:1 ANSI
Uniformità della luminosità	>90%
Intervallo obiettivo	(R9802232) -EN68 (0.30:1) -Periscope Lens (requires vertical installation) (R9801832) -FLDX UST (0.41:1) -90°ns (R9802244) -EN67 (0.65:1) (R9802243) -EN66 (0.80 - 1.21:1) (R9802003) -EN76 (0.95 - 1.30:1) (R9802024) -EN63 (1.20 - 1.70:1) * (R9802241) -EN61 (1.70 - 2.50:1) * (R9802241) -EN44 (2.50 - 4.60:1) * Standard Lens Option(s)
Spostamento obiettivo ottico	Up to 88% vertical lens shift & up to 38% horizontal lens shift (depending on lens selection) Visit the Barco Residential Lens Calculator for further information Download Lens & Airflow Data Here
Schermo paraluce ottico	Yes
Correzione del colore	P7 RealColor™
Gamma di colori	DCI (P3) Color Wheel: DCI P3 T Color Wheel: REC.709

Risoluzione	3,840 x 2,160 (4K UHD)
Proporzioni	1.78:1 (16:9)
Sorgente luminosa	Laser phosphor
Durata sorgente luminosa	20,000 - 60,000 hours Laser intensity dependent
Emissione luminosa	DCI (P3) Color Wheel: Up to 5,700 ANSI lumens T Color Wheel: Up to 8,500 ANSI lumens M Color Wheel: Up to 12,000 ANSI lumens
CLO (Constant Light Output)	Yes
Rapporto di contrasto	1,800:1 Sequential 450:1 ANSI
Uniformità della luminosità	>90%
Intervallo obiettivo	(R9802232) -EN68 (0.30:1) -Periscope Lens (requires vertical installation) (R9801832) -FLDX UST (0.41:1) -90°ns (R9802244) -EN67 (0.65:1) (R9802243) -EN66 (0.80 - 1.21:1) (R9802203) -EN76 (0.95 - 1.30:1) (R9802242) -EN63 (1.20 - 1.70:1) * (R9802242) -EN63 (1.20 - 1.70:1) * (R9802241) -EN61 (1.70 - 2.50:1) * (R9801211) -EN44 (2.50 - 4.60:1) * Standard Lens Option(s)
Spostamento obiettivo ottico	Up to 88% vertical lens shift & up to 38% horizontal lens shift (depending on lens selection) Visit the Barco Residential Lens Calculator for further information
Schermo paraluce ottico	Download Lens & Airflow Data Here Yes
Correzione del colore	P7 RealColor™
Gamma di colori	DCI (P3) Color Wheel: DCI P3 T Color Wheel: REC.709 M Color Wheel: REC.709
Elaborazione delle immagini	Embedded Warp & Blend Engine
WARP	4-Corner Warp δ Bow Correction via Warp Engine
Orientazione	360° Rotation
Connessione in rete	10/100 Ethernet via RJ45 connection
Server web integrato	Yes
Diagnostica	via Prospector web interface
HDR	HDR10
3D	Active Stereoscopic 3D Additional hardware required please contact an authorized Barco representative for details
Ingressi	1 x HDMI 2.0 (HDCP 2.2) 1 x HDBaseT (HDCP 1.4 -9Gbps only) 2 x Dual Link DVI-D 2 x Display Port (1.2) 12G-SDI 1 x RJ45 Ethernet 1 x RS232 1 x Remote Control (RC) 3 x USB (2 x Rear, 1 x Front) DMX (1 x Input, 1 x Output)
Risoluzioni in ingresso	From VGA up to 4K UHD (3,840 x 2,160) @ 60Hz or up to 2,560 x 1,600 @ 120Hz
Latenza	TBD
Controllo	IR, RS232, IP, 12v Trigger Driver modules available for: Crestron, Control4, RTI & Savant NOTE: 12v Trigger(s) do not follow standard functionality and require an IP command to enable / disable them.
Requisiti di alimentazione	Download our integration guide for more information. 100 -240V / 50 -60Hz US Requires: 20A Service (NEMA 5-20P Plug Type)
Consumo energetico	2180 W -Maximum
BTU per ora	Max. 6,000 BTU/h
Standby alimentazione	Standby ECO Mode: 110v - 0.78W (with LAN Connection) 230v - 0.87W (with LAN Connection)
Livello di rumore (tipico a 25°C/77°F)	38 dB(A)
Intervallo temperature in funzionamento	10 to 45 °C at Sea Level Optimal Set Point: 20 °C
Umidità in funzionamento	20 to 80% (relative humidity)

Specifiche tecniche	LOKI
Requisiti per flusso d'aria	Air Inlet (from Rear w/Feet Down): Right Side Exhaust (from Rear w/Feet Down): Rear
	Clearance Requirements:
	Front: 1cm
	Left: 1cm Right: 50cm
	Rear: 100cm
	Top. 1cm
Ventilazione di scarico	193 ft ³ /min @ 25 °C
	327 m ³ /hour @ 25 °C
	Download Lens & Airflow Data Here
Dimensioni (PXLXA)	Excluding Lens 577 x 738 x 304 mm
	5// x / 36 x 304 mm 22 7 x 29 1.x 12 in.
Peso	Excluding Lens
1 030	44.5 kg / 98.1 lbs
Dimensioni imballaggio (P x L x A)	Excluding Lens
	720 x 910 x 630 mm
	28.4 x 35.8 x 24.8 in.
Peso con imballo	Excluding Lens
Accessed	55 kg / 121.3 lbs Power Cord. Remote Control
Accessori standard Certificazioni	CF FCC Class A and cCSAus
Requisiti di sicurezza	This projector is Risk Group 2 (RG2) according to IEC EN 62471-5.
	This projector may become Risk Group 3 (RG3) when an interchangeable lens with throw ratio greater than 3.15 is installed.
	For Northern America, installation requirements according to Risk group 3 (RG3) must be followed when interchangeable lens with throw ratio greater than 2.33 is installed.
	Refer to the installation manual for further information.
24/7 operation	This projector is designed and warranted for heavy duty 24/7 operation. Specific measures and design considerations have been made in order for it to comply with stringent requirements in challenging applications.
Garanzia	Limited 3 years parts and labor Extendable up to 5 years
*	Firmware upgradable
	Please contact an authorized Barco representative for details

Generato il: 22 Jun 2023

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

