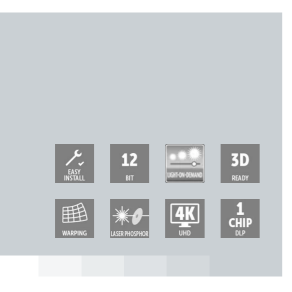
Balder

A divine force,

bringing beauty and life to the most refined home cinema and media rooms.





- Theater & Media Room S eries
- 4K UHD Resolution (3, 840 x 2,160)
- Laser Phosphor
- Up to 7, 000 ANSI Lumens

Manufactured to perfection in Belgium,

Balder is built from the highest quality materials including alum inium, magnesium and glass.

Balder not only shares the same Ultra HD and HDR compatible P ulse electronics as Loki,

the optical design and single laser engine are also taken from the Loki platform.

Professional grade optics

By basing Balder's optical engine on it's bigger brother Loki's architecture, which features custom designed aspherical glass elements and enhanced low dispersion glass lenses, image quality is in a class of its own.

Topping that, Balder's schassis and core are built from aluminium and magnesium, which offer exceptional robustness, resulting in the best picture quality ever shown at this level.

State of the art electronics

Our "Pulse" electronics are built on a superior FPGA platform, featuring a dual core processor on the industry's only 20 nm SoChave, with 96 transceiver lanes delivering 3.3 Tbps of serial bandwidth.

Thanks to our unique single step processing technology (SSPTM), Pulse electronics are designed to process 4K UHD, HDMITM 2.0a, HDCP 2. 2 and HDR10 signals with extremely low latency.

This provides exceptional gaming and movie viewing experiences.



Balder Barco

Laser light source

Outstanding image quality requires an exceptional light source, which is why Balder uses our brand-new laser engine which delivers up to 7, 000 ANSI lumens output.

Alongside significantly improved image uniformity, lasers last longer than traditional projector lamps, offer great image quality consistence over their lifetime, are less fragile and offer near instant on/off performance.

Liquid cooling

Balder has departed from a pure fan based cooling system, opting instead for a liquid cooling PID regulation system.

This combined with our simulation grade warp engine allows Balder to operate a t any angle (free rotation),

offering new possibilities when it comes to architectural integration.

| 技術仕様 | BALDER |
|------------------|--|
| 一般仕様 | |
| プロジェクタータイプ | Single chip DLP |
| 使用技術 | 0.9" DMD™ |
| 解像度 | 3,840 x 2,160 (4K UHD) |
| アスペクト比 | 1.78:1 (16:9) |
| 光源 | Laser phosphor |
| 光源寿命 | 20,000 - 60,000 hours Laser intensity dependent |
| 光出力 | DCI (P3) Color Wheel: Up to 4,000 ANSI lumens T Color Wheel: Up to 5,000 ANSI lumens M Color Wheel: Up to 7,000 ANSI lumens |
| CLO (コンスタント照明出力) | Yes |
| コントラスト比 | 1,800:1 Sequential 450:1 ANSI |
| 輝度均一性 | >90% |
| レンズ群 | (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) (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) |
| 光学レンズシフト | 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 |
| 光学ダウザー | Yes |
| 色補正 | P7 RealColor™ |
| 色階調 | DCI (P3) Color Wheel: DCI P3 T Color Wheel: REC.709 M Color Wheel: REC.709 |
| 画像処理 | Embedded Warp & Blend Engine |
| WARP | 4-Corner Warp & Bow Correction via Warp Engine |

| . , | |
|---------------------------|---|
| 方向 | 360° Rotation |
| ネットワーク接続 | 10/100 Ethernet via RJ45 connection |
| 統合ウェブ・サーバー | Yes |
| 診断機能 | via Prospector web interface |
| HDR | HDR10 |
| | Active Stereoscopic 3D Additional hardware required please contact an authorized Barco representative for details |
| | 1 x HDMI TM 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) |
| | From VGA up to 4K UHD (3,840 x 2,160) @ 60Hz or up to 2,560 x 1,600 @ 120Hz |
| 遅延 | TBD |
| | 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. Download our integration guide for more information. |
| 電源要件 | 100 -240V / 50 -60Hz |
| 消費電力 | 1,100 W -Max. |
| BTU / 時間 | 4,000 BTU/h -Max. |
| | Standby ECO Mode: 110v -0.73W (with LAN Connection) 230v -0.82W (with LAN Connection) |
| ノイズ・レベル (25°C/77°F での標準時) | 36 dB(A) |
| | 10 to 45 °C at Sea Level Optimal Set Point: 20 °C |
| 動作湿度 | 20 to 80% (relative humidity) |

技術仕様 BALDER

| エアフロー要件 | 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 |
|----------------|---|
| 排気の流れ | 112 ft ³ /min @ 25 °C 190 m ³ /hour @ 25 °C Download Lens & Airflow Data Here |
| 寸法 幅×長さ×高さ | Excluding Lens 475 x 588 x 286 mm 18.7 x 23.1 x 11.3 in. |
| 重量 | Excluding Lens 37 kg / 81.5 lbs |
| 梱包サイズ | Excluding Lens 730 x 600 x 480 mm 28.7 x 23.7 x 18.9 in. |
| 発送重量 | Excluding Lens 43 kg / 94.8 lbs |
| 標準アクセサリ | Power Cord, Remote Control |
| 証明書 | CE, FCC Class A and cCSAus |
| 安全要件 | 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 4.7 is installed. For Northern America, installation requirements according to Risk group 3 (RG3) must be followed when interchangeable lens with throw ratio greater than 2.5 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. |
| 保証 | Limited 3 years parts and labor Extendable up to 5 years |
| * | Firmware upgradable Please contact an authorized Barco representative for details |

生成日:27 Mar 2024

技術仕様は予告なく変更する場合があります。最新情報については、www.barco.com をご覧ください。

