SLM G5 Performer

A Compact and Smokeproof Projector for Rental & Staging Applications



- Enhanced lowlight video performance is the resultof its newly designed p ixel map processor.
- Integrated Constant Light Output (CLO),
 which can be linked with other G5 projectors for use in mul ti-screen applications.
- True seamless switching includes transition effects such as cross-fade, wipe, etc.
- Carrying handle with integrated rigging system.
- The unique "click-andplay⊠" lenses make it possible to exchange lenses in secon
- Direct stacking and interlocking design enable an easy and stable setup
- Sealed optics significantly reduce optical systemmaintena nce,
 - which allows the G5 to be used atevents where smoke gen erators are involved.



SLM G5 Performer Barco

• Modular structure provides greater accessibility to serviceable parts.

• The optical system' s compact and lightweight lensrange is designed for the continuing evoluti on of the DLP technology.

技術仕様

SLM G5 PERFORMER

一般仕様	
光出力	5.000 ANSI lumens
解像度	1024 x 786 (native) 1600 x 1200 (max)
解像度	1024 x 786 (native) 1600 x 1200 (max)
DMDデバイス	3 high resolution XGA DMD⊠'s
輝度均一性	> 90% for the total screen area
コントラスト	500:1 (full white/full black) 500:1 (full white/full black)
ランプ	Lifetime (max): 1500 Hrs Lifetime (typ): 1000 Hrs
	Lamp Power: 1,2 kW
ノイズレベル@20°C(68°F)	<43
ノイズ・レベル (@ 40°C -104°F)	< 50
主要電源	110/230 V
消費電力	1.600 W
周囲温度	40°C (104F) max
寸法	875 mm x 585 mm x 429 mm 34,5" x 23" x 16,9"
重量 (リギング・ギア含む)	56 kg / 124 lbs
レンズ	BARCO's "click-and-play \boxtimes " TLD lenses provide the highest quality picture. Available both in fixed and zoom versions.
レンズシフト	Motorized V shift: up to 118 % Motorized H shift: up to 65 %
シールドエンジン	Yes
シームレスな切り替え	Standard
ScenergiX	Standard
固定入力	• 2 Multifunctional 5-cable inputs for the connection of RGB analogue signals with standard sync (BNC connectors) or tri-level sync, sync on green or seperate sync, Standard Video signals, S-VHS signals
	• 2 Multistandard DVI
	SDI input (Serial Digital Input)
オプション入力	One free digital input slot for optional input modules:
	• SDI • HD -SDI
リモート・コントロール	• RS232 or RS422 loop-through input (D9-connector) for PC based projector control
	Communication input (D9-connector) for peripherals
	• 3 pin male XLR connector for wired remote (standard remote)
	• 3 pin female XLR connector for bi-directional communication (rugged remote)

生成日:15 Mar 2023

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。

