RLM G5i Performer



With its compact design and sealed optics, the RLM G5i Performer is an ideal all-round projector suitable to both the rental as well as staging markets.

Feature-rich and ready to use, the RLM G5i Performer allows everything from seamless switching to picture-in-picture and enables you to show up to 4 sources simultaneously on-screen.

With its sealed optics (prism and DMD's), a dedicated lens range and compatibility with the existing SLM Projector lenses, the RLM G5i Performer becomes the ideal staging or corporate rental projector.



RLM G5i Performer specifications

Light output (1)	4,500 Ansi			DIMENSIONS
Resolution	1,024 x 768 (native)			705mm (27.8")
Contrast ratio	1,000:1 (full field)			
Lamp	2 x 250 W mercury			
Lamp lifetime (maximum)	1,500 Hrs			
Lamp lifetime (typical)	1,000 Hrs			
Lamp lifetime (minimum)	750 Hrs			
Max. ambient temperature	40°C (104°F)			
Power consumption	700W			
Mains voltage	700W 92 - 240 V			
Weight projector	25 kg (56 lbs) 24.5mi			
Weight frame	5 kg (11 lbs)			
Dimensions (W x L x H)	705 x 707.8 x 316.6 mm (27.8 x 27.9 x 12.5 inch) 707.8mm (27.9")			
FEATURES				
Sealed DLP core	standard			
Scenergix	standard horizontal & vertical electronic edge blending			
Advanced picture in picture	up to 4 sources simultaneous (2 data, 1 video, 1 SDI)			
INPUTS				
Input source compatibility (2)	1,600 x 1,200 (max. input)			
Fixed inputs (standard)	1x configurable 5 cable (BNC) • 1x Composite Video (BNC) • 1x S-video (4-pin DIN)			
	1x analogue RGB (D15 connector) • 1x SDI (+ loop through) • 1x DVI			
ORDER INFORMATION				
Projector body (without lens)	R9010320			
Spare dual lamp	R9852940			
LENSES	throw ratio on RLM G5i			throw ratio on RLM G5i
Fixed focal lenses	RLD 0.8	0.8	R9832640	
	TLD HB 0.8	1.0	R9842040	
Zoom lenses	RLD 1.5 - 1.8	1.5 - 1.8	R9832642	TLD HB 1.6 - 2.0 2.0 - 2.5 R9842060
	RLD 1.8 - 2.25	1.8 - 2.25	R9832643	TLD HB 2.0 - 2.8 2.5 - 3.5 R9842080
	RLD 2.25 - 3.0	2.25 - 3.0	R9832644	TLD HB 2.8 - 5.0 3.5 - 6.3 R9842100
	RLD 3.0 - 4.5	3.0 - 4.5	R9832645	TLD HB 5.0 - 8.0 6.3 - 10.0 R9842120
	RLD 4.5 - 7.0	4.5 - 7.0	R9832646	
	RLD adapter for TI	D lenses	R9832650	
				I and the second

⁽¹⁾ optical spec. measurements with RLD 4.5 - 7.0:1 on axis at 220V



Ref.no. R599824 - January 2005

 ${\tt DLP^{nu}}$ technology by Texas Instruments offers crystal clear images with superior quality. ${\tt DLP}$ is a trademark of Texas Instruments.

The information and data given are typical for the equipment described. However any individual item is subject to change without any notice The latest version of this product sheet can be found on www.events.barco.com.

Barco Events Noordlaan 5, 8520 Kuurne - Belgium Tel +32 56 36 89 70 - Fax +32 56 36 88 24 email: sales.events@barco.com



Visibly your

⁽²⁾ all current video sources in composite, S-VHS, RGB or component or Serial digital format all current proposed HDTV, extended and improved television standards (1080i, 720p, ...) computer and workstations with a resolution up to 1,600 x 1,200 most Macintosh computers direct digital interfacing with current and future digital standards