RLM R6+ Performer



The RLM R6+ Performer projector is Barco's latest high brightness Mercury projector with 6000 Ansi Lumen light output. The RLM R6+ offers all the benefits of the reliable RLM projector range, with the added benefit of SXGA+ resolution.

Renowned for its extreme low noise levels, the RLM R6+ is the ideal projector for use in noise sensitive environments.

With its sealed engine and long lifetime lamps, the RLM R6+ offers a reliable, high brightness projection solution with a low total cost of ownership.

RLM R6+ Performer specifications

Light output (1)	6,000 Ansi DIMENSIONS
Resolution	1,400 x 1,050 (native) 705mm (27.8")
Contrast ratio	1250:1 (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	1,000W
Mains voltage	1,000W 92 - 240 V
Weight projector	25 kg (56 lbs)
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
Network connectivity	optional (10 base-T)
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/HDSDI (+ loop through) • 1x DVI
ORDER INFORMATION	
Projector body (without lens)	R9010270
Spare dual lamp	R9852940
LENSES	throw ratio on RLM R6+
Fixed focal lenses	TLD HB 0.8 0.75 R9842040
Zoom lenses	TLD HB 1.6 - 2.0
	TLD HB 2.0 - 2.8
	TLD HB 2.8 - 5.0
	TLD HB 5.0 - 8.0 4.55 - 7.3 R9842120

 $^{^{\}mbox{\tiny (1)}}$ optical specs measured with TLD 1.6 - 2.0:1 on axis at 220V

direct digital interfacing with current and future digital standards



Ref.no. R599817 - October 2004

 ${\tt DLP^{nu}}$ 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



www.events.barco.com

⁽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