

SLM R9+ Performer

Compact, SXGA+ resolution and 9000 Ansi Lumen light-output.



Technische Daten

SLM R9+ PERFORMER

Allgemeine technische Daten

Lichtausgabe	9000 ANSI Lumens 9500 Center Lumens														
Auflösung	1400 x 1050 (native)														
Helligkeitsgleichförmigkeit	> 90% for the total screen														
Kontrast	1600 : 1 (full field) High contrast mode: 2000 : 1														
Display	3 Chip DLP SXGA+ (resolution of 1400 x 1050 pixels (aspect ratio 4:3)).														
Merkmale	<ul style="list-style-type: none">Picture in pictureSeamless switching with effectsStandard light shutterRigging pointCarrying handleHigh contrast modeP7 color processin														
Bild-im-Bild	2 sources simultaneous														
Eingänge	Fixed inputs <ul style="list-style-type: none">2x Configurable 5-Wire (BNC; incl. 2 video decoders)2x DVI (Digital Visual Interface) Modular inputs Standard: <ul style="list-style-type: none">1x SDI (+ loop through) Optional: <ul style="list-style-type: none">1x HDSDI (+ loop through)														
Ausgänge	DVI out (1400 x 1050) of full screen composed image														
Kommunikation	<ul style="list-style-type: none">1x RS-232C IN (D-9 connector)1x RS-232C OUT (D-9 connector)1x RS-232C IN (XLR connector)1x 2way prop. protocol to Rugged remote (5 pins XLR connector)1x prop. protocol (RJ45 connector)mini-jack for wired remote control														
Kompatibilität	· All current video sources (PAL, SECAM, NTSC) in Composite, S-VHS, Component or RGB formats · All currently proposed HDTV, extended and improved television standards (1080i, 720p) · All computer graphics formats from VGA, SVGA, XGA, SXGA, full HD to UXGA · Most Macintosh computers · Electronic workstations with a resolution up to 1600 x 1200 pixels at 75 Hz · Most computer sources with a pixel clock up to 200 MHz · DVI sources up to SXGA+														
Eingangsquellenkompatibilität	max. input: up to 1920 x 1080 and 1600 x 1200														
Bildgröße	From 1-8m / 3-26ft recommended														
Frequenzen	Pixel clock >162Mhz (UXGA 60hz)														
Netzwerk-Verbindung	Optional (10 base-T)														
Onboard-Display-Server	Optional DIMM PC available Remote control projector over ethernet via webserver														
Umgebungstemperatur	Max 35°C (95°F)														
Lampe	1.75 kW Xenon Warranty univeral lamphouse: 1000 Hrs														
Optiken	<table><thead><tr><th>Lens</th><th>Order nr</th></tr></thead><tbody><tr><td>TLD (HB) 0.8</td><td>R9842040</td></tr><tr><td>TLD (HB) 1.2</td><td>R9840770</td></tr><tr><td>TLD (HB) 1.6 - 2.0</td><td>R9842060</td></tr><tr><td>TLD (HB) 2.0 - 2.8</td><td>R9842080</td></tr><tr><td>TLD (HB) 2.8 - 5.0</td><td>R9842100</td></tr><tr><td>TLD (HB) 5.0 - 8.0</td><td>R9842120</td></tr></tbody></table>	Lens	Order nr	TLD (HB) 0.8	R9842040	TLD (HB) 1.2	R9840770	TLD (HB) 1.6 - 2.0	R9842060	TLD (HB) 2.0 - 2.8	R9842080	TLD (HB) 2.8 - 5.0	R9842100	TLD (HB) 5.0 - 8.0	R9842120
Lens	Order nr														
TLD (HB) 0.8	R9842040														
TLD (HB) 1.2	R9840770														
TLD (HB) 1.6 - 2.0	R9842060														
TLD (HB) 2.0 - 2.8	R9842080														
TLD (HB) 2.8 - 5.0	R9842100														
TLD (HB) 5.0 - 8.0	R9842120														
Lens Shift	Vertical: -10% to +110% Horizontal: -50% to +50% (small differences occur per lens type)														
Objektiv-Encoder	On zoom and focus (with TLD lenses)														

Technische Daten**SLM R9+ PERFORMER**

	Lens	Throw ratio
Brennweite	TLD (HB) 0.8	0.75
	TLD (HB) 1.2	1.1
	TLD (HB) 1.6 - 2.0	1.45 - 1.85
	TLD (HB) 2.0 - 2.8	1.85 - 2.55
	TLD (HB) 2.8 - 5.0	2.55 - 4.55
	TLD (HB) 5.0 - 8.0	4.55 - 7.3
	TLD+ (HB) 7.5 - 11.2	7.5 - 11.2
ScenergiX	Standard horizontal and vertical electronic edge blending	
Gekapseltes optisches System	Standard	
Staubfilter	Dense, high quality microfilters available as spare kit, in a 6-pack & 24-pack	
Geräuschpegel	61 dBA (at 40°C)	
Netzspannung	200-240 V	
Stromverbrauch	2250 W	
Wärmeabgabe	Max 6830 BTU/h	
Stromversorgung	190V -255V (50Hz -60Hz)	
Gewicht	56 kg (124 lbs)	
Abmessungen	WxLxH 585 x 876 x 429 mm (23.0 x 34.5 x 19.9 inch)	
Sicherheitsstandards	Compliant with UL1950 and EN60950	
Elektromagnetische Interferenz	Complies with FCC rules & regulations, part 15 Class A and CE EN55022 Class A	
Bestell-Information	Projector: R9010320 Spare lamp: R9841810 6-pack dust filters: R8454096K 24-pack dust filters: R84540924K	

Generiert am: 09 Jul 2024

© 2024 Barco nv. Alle Rechte vorbehalten. Die vollständige oder teilweise Reproduktion ohne schriftliche Genehmigung ist nicht gestattet. Alle Markennamen und Produktnamen sind Marken, eingetragene Marken oder Handelsnamen ihrer jeweiligen Inhaber. Aufgrund fortlaufender Innovationen können sich Informationen und technische Spezifikationen ohne vorherige Ankündigung ändern. Die neuesten Spezifikationen finden Sie unter www.barco.com.