

# SLM R8 Executive



**TECHNICAL SPECIFICATIONS****SLM R8 EXECUTIVE**

Salida de luz	8000 ANSI lumens
Digital MicroMirror Device™	three S-XGA DMDs (1280 x 1024)
brillo uniforme	Uniformidad de brillo: >90% para la pantalla total
resolución	1280 x 1024 (native)
lámpara	2.0 kW Xenon illumination system Typical lifetime: 500 hours Max. lifetime: 1000 hours
contraste	> 800:1 (blanco completo/negro completo) Modo de alto contraste: >1600:1
ancho de pantalla (min/máx)	5 m -15 m / 6 ft -50 ft
compatibilidad	All video sources in Composite, S-VHS, Component or RGB formats or serial digital format All currently proposed HDTV, extended and improved television standards Most Macintosh computers Computers and electronic workstations with a resolution up to 1600 x 1200 pixels Two digital input slots allow direct digital interfacing with current and future digital inputs
lentes	Fixed focal length lenses are available with a throw ratio of 0.8:1 (very short throw ratio, specially designed for rear screen on-axis projection) or 1.2:1 (long throw).  Motorized Zoom Lenses with a throw distance of 1.6-2.0,2.0-2.8,2.8-5.0,5.0-8.0 times the screen width
entradas	2 x multifunctional 5-Cables input (high bandwidth) for the connection of: -RGB analog signals with standard sync (BNC) or tri-level sync, sync on green or separate sync -Standard video signals -S-VHS signals 2 x DVI in + 1 x DVI out SDI loop-through (Serial Digital Input) Video input
Opcional	SDI loop-through (Serial Digital Input) HD-SDI loop-through (High Definition Serial Digital Input) Network card
comunicación	1 x D9 connector for RS232 or RS422 loop-through 1 x D9 connector for peripherals 1 x 3-pin male XLR connector for wired remote network connection
características especiales	Linked Constant Light Output balances the brightness of 'linked' SLM Executive projectors True Seamless Switching and cross-fade effects Click-and-Play® fast-swap lenses Built-in light shutter Optional edge-blending software Scenergix
nivel de ruido	< 54 dBA
consumo de potencia	2550 W
corriente alterna	230 V (tolerancia 180 V -255 V)
regulación de seguridad	Compliant with UL1950 and IEC950
interferencia electromagnética	BARCO's SLM Executive Series complies with FCC rules & regulations, part 15 Class A and CE EN55022 Class A
peso	45 kg (99 lbs)
conexión de red	Optional
características	· Picture-in-picture · Seamless source switching with effects
dimensiones (ancho x largo x alto)	529 x 795 x 429 mm (20.8 x 31.3 x 16.9 inch)
desplazamiento de lente	TLD Lenses Motorized V shift: -20% +100% Motorized H shift: max. 65% (L+R)  For specific details per lens type: see lens product pages
Scenergix	Standard
núcleo DLP? estanco	Not available
Conmutación fluida	Standard

Generado en: 20 Dec 2018

Las especificaciones técnicas pueden estar sujetas a cambios sin previo aviso. Consulte [www.barco.com](http://www.barco.com) para obtener la información más actual.