ELM R18 Director



Barco's ELM R18 Director combines exceptional light output and high resolution with advanced signal processing to deliver a remarkable performance breakthrough for large screen video projection.

Equipped with an innovative Digital Light Processing™ (DLP™) sub-system, including high-resolution Digital Mirror Devices™ (DMD™) and a state-of-the-art optical system, the ELM R18 delivers an ultra-high light output of 17500 center lumen. With its extreme rugged, modular design and innovative feature set, the Barco ELM R18 Director offers the ultimate display for the most demanding Rental and Staging applications.

ELM R18 Director specifications

Light output (1)	18,000 c lm		DIMENSIONS
Resolution	1,280 x 1,024 (native)		DIMENSIONS
Contrast ratio	450:1 (full field)		632mm (24.9")
High contrast mode	900:1 (full field)		
	3.0kW Xenon		- 8:
Lamp			SS4mm (21,8°)
Lamp lifetime (maximum)	1,000 Hrs		4525
Lamp lifetime (typical)	700 Hrs		
Lamp lifetime (minimum)	500 Hrs		1,420mm (55.9")
Max. ambient temperature	35°C (95°F)		
Power consumption	3,950 W		
Mains voltage	200 - 240 V		
Weight projector	135 kg (298 lbs)		
Dimensions (W x L x H)	632 x 1,420 x 554 mm (24.9 x 55.9 x 21.8 inch)		
FEATURES			
Scenergix	standard horizontal & vertical electronic edge blending		
Network connectivity	optional (10 base-T)		
Advanced picture in picture	2 sources simultaneous		
INPUTS			
Input source compatibility (2)	1,600 x 1,200 (max. input)		
Fixed inputs (standard)	2x configurable 5 cable (BNC) • 2x DVI		
Modular inputs	1x SDI (+ loop through) (standard) • 1x HDSDI (+ loop through) (optional)		
ORDER INFORMATION			
Projector	R9001990		
Spare lamp	R9841450		
LENSES			
Fixed focal lenses	LD 0.8 R9840420		
	QLD 1.2	R9840120	
Zoom lenses	QLD 1.5 - 2.0	R9840130	
	QLD 2.0 - 2.5	R9840140	
	QLD 2.5 - 4.0	R9840150	
	QLD 4.0 - 7.0	R9840160	
	QLD 5.6 - 12.0	R9840430	
	420 3.0 12.0	10010130	

⁽¹⁾ measured with QLD 1.5 - 2.0 on axis



Ref.no. R599600 - August 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 80 47 - Fax +32 56 36 88 24 email: sales.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 direct digital interfacing with current and future digital standards