LD120-8

Barco's LD LED display solution wraps all the desirable LED qualities of brightness, dependability, long lifetime and low maintenance into an affordable package that meets all your requirements for dynamic digital





Product specifications	LD120-8
General specifications	
Display size	diagonal: 127" W x H: 2688mm x 1792 mm (106" x 71") surface: 4,8 m² (52 ft²)
LED type	3-in-1 SMD
Pixel pitch	8 mm
Resolution	336 x 224
Brightness	1200 NIT 1000 NIT (display calibrated at 6500° K)
Hor. viewing angle	145° + (min 50% brightness)
Vert. viewing angle	145° + (min 50% brightness)
Lifetime	100.000h (typ. use) 45.000h (full white -half brightness)
Processing	+12 bit/color
Colors	68.7 billion
Refresh rate	400 Hz
Power consumption	1.920W (Avg) 7.680W (Max)
Temperature range	operating: 0° to 40°C (32° to 140°F) storage: -20° to 60°C (-4° to 140°F)
Cabinet dimensions	width: 2924mm (115") height: 2028mm (80") depth: 330mm (13")
Weight	550kg -1212lbs (excl. opt. mounting)
Image processing device	D2

Last updated: 10 Jul 2024

