ILite 12 MD

12mm, indoor, SMD, 1500 Nit, LED display solution





Product specifications	ILITE 12 MD
General specifications	
Pixel pitch	12 mm
Calibrated Brightness	1500 NIT (calibrated at 6500°K)
LED configuration	3-in-1 SMD
Pixel density	6.480/m² (602/ft²) 1.296/tile (36x36)
Hor. viewing angle	145° + (min. 50% brightness)
Vert. viewing angle	145° + (min. 50% brightness)
Contrast ratio	950:1
Lifetime	100.000h (typical use) 45.000h (full white -half brightness)
Power consumption	maximum: 400 W/Tile average: 100 W/Tile
Weight	13 Kg (28,7 lbs)
Processing	+12 bit/color (Color) 8 bit/color (Greyscale)
Colors	68,7 billion
Refresh rate	400 Hz (PAL/NTSC minimum)
Temperature range	operating: 0 -40°C (32 -104°F) storage: -20 -60°C (-4 -140°F)
Humidity	operating: 35 -85% storage: 10 -90%
Source compatibility	S-Video / Composite / YUV / RGB / SDI / HDSDI / Data DVI up to SXGA
Certifications	UL -CE -TUV Class A
Tile dimensions	Width: 448mm (17.6°) Height: 448mm (17.6°) Depth: 127mm (5°)

