

Led Videowand Modulsysteme



Specification	LM-RGB1600	LM-RGB2066	LM-RGB2500	LM-RGB3906	LM-RGB10000
Match Colors	2R+2PG+1B	2R+1PG+1B	2R+1PG+1B	2R+1PG+1B	1R+1PG+1B
Pixel Density dots/m2	1600	2066	2500	3906	10000
PixelDotDistance, physic. / virtuel	25/12,5mm	22/11mm	20/10mm	16/8mm	10mm
Unit Size	1600×1200mm	1408×1056mm	1280×960mm	1024×768mm	640x480mm
Unit Pixel dot×dot	64×48				
Luminosity (cd/m2)	5500	5800	6500	6800	7500
Max Power (w/m2)	1500W/m2	2000W/m2	1500W/m2	900W/m2	1200W/m2
Driver Mode	Static				
Gray Level Of Base Color	Red green blue 256 grey scale linearity input? 8192 grey scale output				
Refresh Velocity	>300frame/sec				
Display Mode	VGA640×480 800×600 1024×768				
Viewing-angle (x/y axis)	120degree/45degree				
Viewing Distance (m)	>25	>22	>20	>16	>10
Brightness Adjustment	100grade				
Display Color	16.7M				
Display Mode	Together with CRT				
Life Time	100 Thousands Hours				
Operating Temperature	-40°C 70°C				
Operating Humidity	10% 95%				
Working Voltage	220V±10% 50Hz				

