

THE FIRST GENERATION OF A UNIVERSAL LED TILE SCREEN SYSTEM















A new generation of universal LED Tile screen system that has been developed to meet the demands of adaptability. Using a basic LED digiTILE with it's magnetic fixings it is possible to assemble a screen swiftly onto any magnetic surface and connect each digiTILE to a PDP (Power Distribution Pack) mounted close by via an umbilical cord. With digiTILE, it is now possible to create a screen as thin as 60mm in depth.

The latest digiTILE product range has been developed to cater for the HD market which fits into the standard format module basics of 500x500mm format providing blistering HD quality both in performance and colour technology.



22 LUKENS DR. NEW CASTLE, DE 19720
TEL. 302-328-4511 FAX 302-328-4558
WWW.RENTBIGSCREENS.COM

digiTILE @ FIXED outdoor



MODULE SPECIFICATIONS

		digiTILE Q 3910o	digiTILE Q 52000	digiTILE Q 62500	digiTILE Q 100	
LEDS						
Physical Pixel Pitch (HxV)	mm	3.906	5.208	6.250	10.4	
LEDs Per Pixel		1R1G1B				
Red Wavelength (Dominant)	nm	620				
Green Wavelength (Dominant)	nm	520				
Blue Wavelength (Dominant)	nm	465				
PIXELS						
Pixel Configuration		SMD 3-in-1				
_ED Face Colour		Black body				
ED Size		SMD1921	SMD2727	SMD2727	SMD2727	
Physical Pixel Resolution (Width)	pixels/module	64	48	40	24	
Physical Pixel Resolution (Height)	pixels/module	64	48	40	24	
Physical Pixels Per Area (std Tile)	pixels/m2	65,536	36,864	25,600	9,216	
MODULE						
ctive Tile Width	mm		25	60		
ctive Tile Height	mm	250				
standard Active Module Area	m2	0.0625				
ïle Depth	mm	16				
Standard Tile Weight	kg	0.87 (0.19 for Cable)				
PDP Width x Length x Depth	mm	172.5 x 730 x 60				
PDP Weight	kgs	4.5				
iewing Angle - Horizontal	degrees	>140				
iewing Angle - Vertical	degrees	>120				
ngress Protection	(Front)	IP65				
ngress Protection	(Back)	IP54				
Surface Finish	(====,	Die-Cast Aluminium				
ED Fixings		Front access				
Storage Temperature Range	degree C					
Operating Temperature Range	degree C					
Operating Humidity Range	%					
COLOUR				<u> </u>		
Greyscale Processing Depth	bits	16				
lumber of Colours		281 trillions				
Refresh Rate	Hz	No.				
BRIGHTNESS	112	>3,840				
Brightness (Before Calibration)	nits	> 6,500	> 6,500	> 6,500	> 5,500	
Brightness (After Calibration) est.	nits	>6,000	>6,000	>6,000	>5,000	
Brightness Control		>6,000 >6,000 >5,000 >5,000 >5,000				
Contrast ratio		256 Levels 2,000: 1				
POWER						
nput Voltage	VAC	110~240				
nput Power (Average)	watts/m2	240	240	259	201	
nput Power (Maximum)	watts/m2	800	800	864	672	
OTHER						
ifespan	hours	>100,000				
Computer System Type	liours	PC Win10, Win7, Vista, XP, WIN2000				
/ideo Input		AV, S-Video, VGA, DVI, HDMI, YPbPr, SDI				
Data Input Connector		Ethernet, Fibre Optic				
Power Input Connector		Flying lead				
Control System		NovaStar NovaStar				
Certification		CE, EMC, RoHS				
All specifications are correct at time o						





digiTILE Q FIXED indoor MODULE SPECIFICATIONS



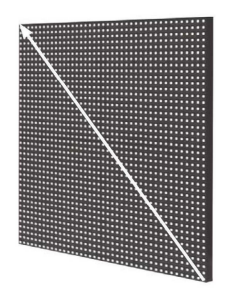


		digiTILE Q 2600	digiTILE Q 3125	digiTILE Q 3910		
LEDS						
Physical Pixel Pitch (HxV)	mm	2.604	3.125	3.906		
LEDs Per Pixel		1R1G1B				
Red Wavelength (Dominant)	nm	620				
Green Wavelength (Dominant)	nm	520				
Blue Wavelength (Dominant)	nm	465				
PIXELS						
Pixel Configuration		SMD 3-in-1				
LED Face Colour		Black body				
LED Size		SMD1515	SMD2020	SMD2020		
Physical Pixel Resolution (Width)	pixels/module	96	80	64		
Physical Pixel Resolution (Height)	pixels/module	96	80	64		
Physical Pixels Per Area (std Tile)	pixels/m2	147,456	102,400	65,536		
MODULE						
Active Tile Width	mm		250			
Active Tile Height	mm	250				
Standard Active Module Area	m2	0.0625				
Tile Depth	mm	16				
Standard Tile Weight	kg	0.87 (0.19 for Cable)				
PDP Width x Length x Depth	mm	172.5 x 730 x 60				
PDP Weight	kgs	4.5				
Viewing Angle - Horizontal	degrees	>140				
Viewing Angle - Vertical	degrees	>140				
Ingress Protection	(Front)	IP65				
Ingress Protection	(Back)	IP54				
Surface Finish		Die-Cast Aluminium				
LED Fixings		Front access				
Storage Temperature Range	degree C					
Operating Temperature Range	degree C					
Operating Humidity Range	%					
COLOUR			•			
Greyscale Processing Depth	bits		16			
Number of Colours	35199.50	281 trillions				
Refresh Rate	Hz	> 3,840				
BRI GHTNESS						
Brightness (Before Calibration)	nits	> 1,200	> 1,200	> 1,300		
Brightness (After Calibration) est.	nits	> 1,100	> 1,100	> 1,150		
Brightness Control		256 Levels				
Contrast ratio		4,000:1				
POWER						
Input Voltage	VAC		110~240			
Input Power (Average)	watts/m2	230	172	187		
Input Power (Maximum)	watts/m2	768	576	624		
OTHER						
Lifespan	hours	> 100,000				
Computer System Type		PC Win10, Win7, Vista, XP, WIN2000				
Video Input		AV, S-Video, VGA, DVI, HDMI, YPbPr, SDI				
Data Input Connector		Ethernet, Fibre Optic				
Power Input Connector		Flying lead				
Control System		NovaStar				
Certification		CE, EMC, RoHS				
		able to change and should be confir				

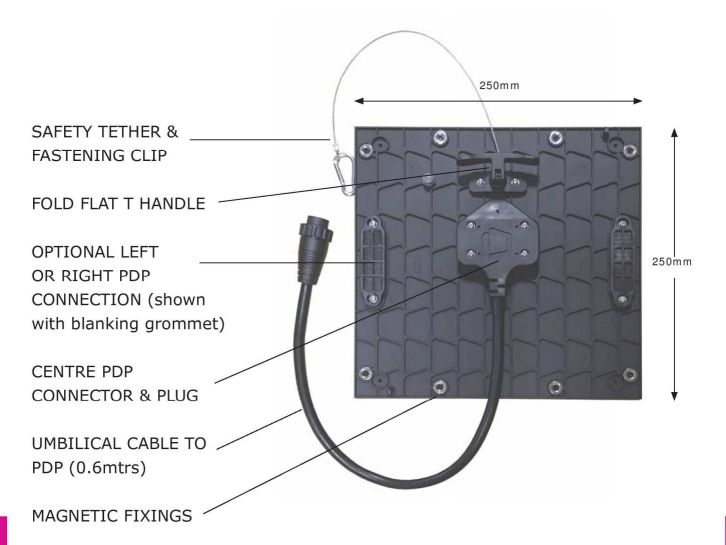




digiTILE Q FIXED TILE DETAIL



digiTILE Q Aspect Ratio 1:1







digiTILE @ FIXED PDP DETAIL



