

SharpTekk

The perfect display for fixed installations

Sharptekk is an LED screen that is designed with fixed installations in mind. It features front servicing, making it easily accessible and serviceable at any time. Its lightweight design makes it easy to set up on a minor supporting structure. In addition to its build, it features a pitch as low as 0.93 making it ideal for short distance viewings and applications that demand high-resolution screenings, such as movies, games and interactive video walls.



Pixel Pitch **0.93-1.87 mm**



Maximum Brightness **600 cd/m**²



Cabinet Material **Die-Cast Aluminum**



IP Rating Indoor



Refresh Frequency ≤ 3840Hz

	P0.93-600x337.5	P1.25-600x337.5	P1.56-600x337.5	P1.87-600x337.5
Order Number				
Straight Panel	VT-ID-P093-600x336-ST	VT-ID-P125-600x337-ST	VT-ID-P156-600x337-ST	VT-ID-P187-600x338-ST
Resolution				
Pixel Pitch	0.93 mm	1.25 mm	1.56 mm	1.87 mm
Cabinet Resolution	640x360	480x270	384x216	320x180
LED Configuration	SMD1010	SMD1010	SMD1010	SMD1010
Image Output				
Maximum Brightness	≤ 600 cd/m²	≤ 600 cd/m²	≤ 600 cd/m²	≤ 600 cd/m²
Refresh Frequency	≤ 3840 Hz	≤ 3840 Hz	≤ 3840 Hz	≤ 3840 Hz
Scan Ratio	1/48	1/48	1/48	1/48
Panel Features				
IP Rating	Indoor	Indoor	Indoor	Indoor
Cabinet Material	Die-Cast Aluminum	Die-Cast Aluminum	Die-Cast Aluminum	Die-Cast Aluminum
Serviceability	Front	Front	Front	Front
Curving Concave	-	-	-	-
Curving Convex	-	-	-	-
Viewing Angle Vertical	140°	140°	140°	140°
Viewing Angle Horizontal	140°	140°	140°	140°
Transparency	Solid	Solid	Solid	Solid
Operational Temperature	-20°C ~ 60°C	-20°C ~ 60°C	-20°C ~ 60°C	-20°C ~ 60°C
Operational Humidity	10% ~ 60%	10% ~ 60%	10% ~ 60%	10% ~ 60%
Power Consumption				
Maximum Power Consumption	600 W/m²	600 W/m²	600 W/m²	600 W/m²
Average Power Consumption	200 W/m²	200 W/m²	, 200 W/m²	200 W/m²
Size & Weight				
Cabinet Size (LxWxH)	600 x 337.5 x 47 mm			
Module Size (LxW)	300 x 168.75 mm			
Cabinet Weight	≤ 4.5 Kg	≤ 4.5 Kg	≤ 4.5 Kg	≤ 4.5 Kg



