## **S-eMotion**

## **VIDEO BANDE IP10**

S-eMotion Video Bande IP10 is an indoor SMD cabinet, which is custom designed for indoor perimeter solutions. One of the cabinet's special features is the protective top, which cushions the players, should they come into contact with it.

S-eMotion Video Bande IP10 is easy to set up, handle and store due to the custom designed Flip Foot. Text, pictures, graphics, logos and moving images appear crystal clear on the screen. This cabinet offers a perfect balance between quality, performance and value for money.





Offer your visitors a larger visual and informative experience at the arena by using perimeters and screens innovatively.



Attract new sponsors with the SMD perimeters' effective exposure of messages both at the arena and on TV.



Indoor



SMD



10mm



1,200 nits



## **Specifications**

		S-eMotion10 (1280x80	S-eMotion10 (1280x960)	
Pixel & Module	Pixel pitch physical [mm]	10		
	Pixel composition	RGB 3 in 1		
	Lamp type	SMD		
	LED package dimension	2020		
	Pixel density [pixels/cabinet]	10,240	12,288	
	Pixel density [pixels/m <sup>2</sup> ]	10,000	10,000	
Physical	Cabinet type	Cold roll, welded		
	Weight steel [kg] / Weight aluminium [kg]	55 / 45	66 / 54	
	Cabinet color	Grey		
	Service access	Rear		
Electrical	Input voltage (nominal) [VAC] ± 10%	230 3F+N+J		
	Input power frequency [Hz] ± 10%	50		
	Max power consumption per cabinet [W]	520	555	
	Average power consumption per cabinet [W]	165	195	
	Lifetime [h]	>100,000		
	Power connector	Harting 3F+N+J		
	Signal connector	RJ45 cat5		
Approvals & Environmental	Protection level front [IP] / Protection level rear [IP]	20 / 20		
	Cooling	Fanless		
	Noise [dB SPL]	29		
	Operating temperature	-20°C - +60°C		
	Humidity (non-condensing)	10% - 90%		
	Eco-labels	PFC, RoHS, EMC		
Video	Physical resolution [Physical pixels pr. cabinet]	128 x 80	128 x 96	
	Viewing angle	140°H/140°V		
	Recommended viewing distance [m]	>10		
	Brightness (calibrated) [nits or cd/m²]	1,200		
	Color temperature (calibrated) [kelvin°]	6,500		
	Refresh rate standard chip driver (*) [Hz]	1,920		
	Drive method	1/2		
	Chip driver type	MBI5124		
	Processing depth [bits]	16		
	Greyscale	65,536		
	Colors	281 trillion		

## Dimensions:



