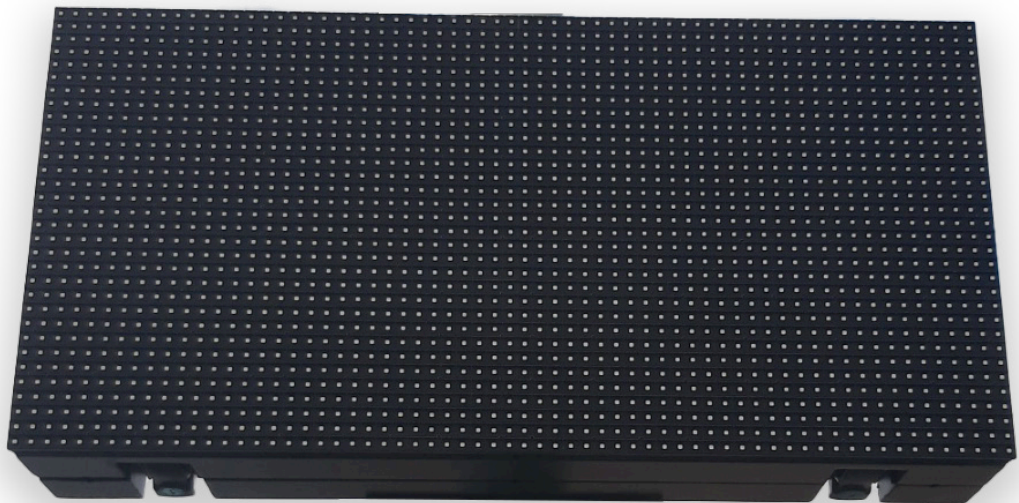


# TECH SHEET

## LED CABINET



The P10/P5 SMD LED module cabinet is a high-quality display solution designed to deliver stunning visuals and exceptional performance. This module cabinet is specifically engineered to accommodate P10/P5 SMD LED modules, ensuring seamless integration and optimal display performance.



### >>> Manufacturer credits:

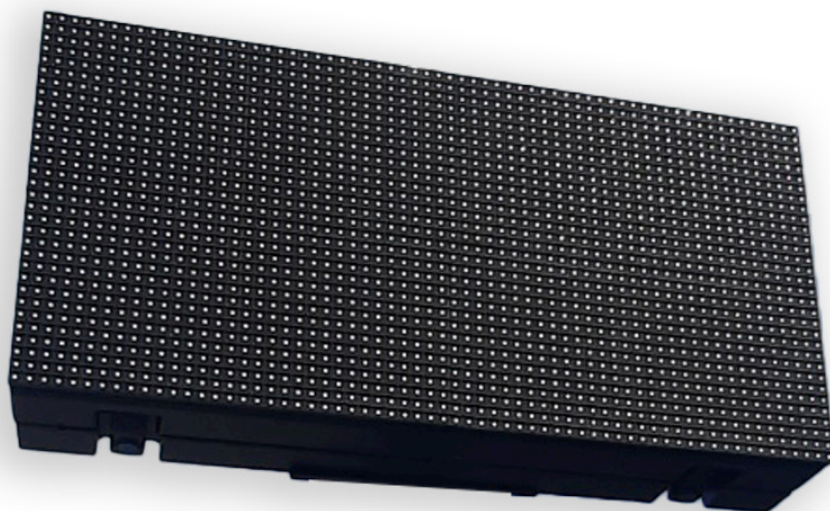
Kitoks miestų Ltd.

Savanorių avn. 123, Vilnius,  
LT-01350, Lithuania

[info@citypro.lt](mailto:info@citypro.lt)

## LED parameter

Colour configurator	Colour	Luminance	Viewing Angle	Wavelength
RGB 3in1	Red	990-1210mcd	160°/160°	625-630nm
	Green	1980-2420mcd	160°/160°	520-525nm
	Blue	495-605mcd	160°/160°	465-470nm



## LED screen parameter

Screen size (m)	0.64	Weight	0.32	Height
Screen resolution (dots)	64	Weight	32	Height
Pixel density (pixel/m2)	10000			
Brightness (cd/ m2)	6000			
Brightness adjusted	256 grade by software or by Auto-optic induced			
Driving method	1/8 scan			
Colour contrast ratio	5000:1			
Gray grade	16bit			
Refresh frequency (Hz)	1920			
Protective grade	IP65			
Working temperature	-30 to +70			
Operation humidity (Rh)	0-95%			
Lifetime	100,00 hours			
Maintenance	Front side			
Working voltage	AC 110 / AC 220 V +- 10% 47 - 63 Hz			
Power consumption	Average 270W, Maximum 800W			