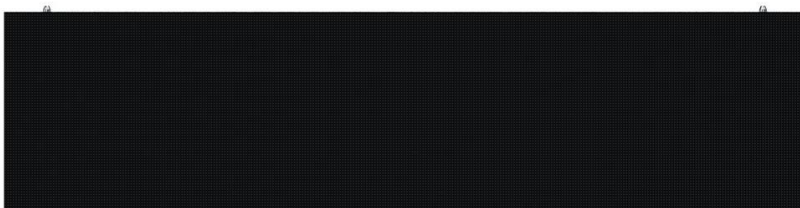


Video led BIM 3.9

Pixel pitch (mm)	3.9
LED Type	SMD 3 IN 1 – SMD2121 Nationstar
PixelPixel m2	65.536
Dimension (mm)	100 (W) x 250 (H) x 45(D)
Panel Res WxH (pixels)	256 x 64
Manufacturing Material	Alluminium
Panel Weight (Kg)	5,5
Refresh Rate (Hz)	1920 > 3840 (da indicare in fase d'ordine)
Input power frequency	50 o 60 Hz
Input Voltage	110 ~ 240 Volt
Viewing Angle VxH(Deg)	140(+70/-70) / 140 (+70/-70)
Driver	MBI5124 oppure MBI 5153 (da indicare in fase d'ordine)
Brightness (cd/ m2)	>1100
Power Cons. (W/m2)	Max 134
Power Cons. (W/m2)	AWG 55
Operating temperature	-20 to +50 (C°)
IP Protection	IP 40/21
Lifetime (50% Brightness)	100000 h
Blind spot rate	<1/10000
Certifications	CE - EMC – RoHS



Light And Thin Preferred

Ultra light and thin. **6kg**panel, thickness **42mm**



Front Maintain

Complete front maintain, use the magnetic tools maintain.



Magnetic tools aspiration



pay attention arrow direction



power supply and socket front maintain

Front Installed

No need room to maintain, can be mounted on the wall, can be installed and maintained from front side, save 90% room compare with Traditional cabinet;



First punch on the wall



Box splicing



After installation
Installed module

No need room to maintain, can be mounted on the wall, can be installed and maintained from front side, save 90% room compare with Traditional cabinet;



First punch on the wall



Box splicing



After installation
Installed module

High Refresh Rate/High Contrast Ratio

High contrast ratio and high refresh rate ensure the framerate smooth and stable, high fidelity images and videos.



High refresh rate



Low refresh rate

Can Make Inner And Outer Curved Screen

Right angle. Can make different shapes. Different cabinet sizes can meet the demands of different areas.



90° Module Hanging Installation



Module Hanging Installation

Automatic Calibration

Automatic install design, a creation in the world. Avoid complicated calibration work, no need debugging and resending the data after changing led modules, receiving cards, sending cards, start to run directly by power supplied.



Storage Chip

