



PB XA LED DISPLAY

Model	XA3	XA4	XA5	XA6
Pixel Pitch	3	4	5	6
Module Dimension (W x H) (mm)	192 x 192 240 x 180			
Cabinet Dimension (W x H) (mm)	768 × 768	960 x 720		
Cabinet Weight (kg / m²)	45			
Serviceability	Rear			
IP Rating (Front/ Rear)	65 / 54			
Cabinet Material	Aluminium			
Brightness (Nits)	4500		5500	
Viewing Angle (H)	160°			
Viewing Angle (V)	70°			
Refresh Rate (Hz)	3840			
Brightness Level (Manual / Auto / Time) (%)	0 ~ 100			
Color Temperature (Adjustable) (K)	3200 ~ 9500			
Input Voltage (VAC)	85 ~ 265			
Operating Temperature	-20 ~ 60°			
Storage Temperature	-40 ~ 60°			
Operating Humidity (RH) (%)	5 ~ 95			
Storage Temperature (RH) (%)	5~95			
LED Lifetime (hrs)	100.000			
Max.power consumption (W/m²)	1000			
Avg.power consumption (W/m²)	250			
Warranty	2 years			

^{*} Parameters above are typical values, which may be adjusted according to actual project requirements.

MODULE XA





EASY-TO-CONNECT (PLUG-IN SYSTEM)



FRONT MAINTENANCE



(CONTROL SYSTEM)

ASK PHILIPP! +49 421 83570130 kontakt@pixxelbeast.de www.pixxelbeast.de











- High Contrast Ratio: Entire Black package SMD, more than 3000:1 contrast ratio, clearer and more natural image displaying.
- Multifunctional Module Buckle Design: Easily adjusting gaps between module and cabinet, ensuring smoothness and alignment of LED face.
- Intelligent Software System: Intelligent control and player system by cloud technology. Timely managing real-time information on operating status and potential fault.
- Independent Internal Connection: Independent connection between control board and modules. Single module failure not impacting others.
- Unique CPU Processing Technology: Automatically saving calibration data, not needing to re-adjust after replacing the module. Automatically detecting operating status, fault location and any potential risks.

ASK PHILIPP! +49 421 83570130 kontakt@pixxelbeast.de

www.pixxelbeast.de



- Safety:

 'The product is conductive please keep away from power sources!

 Installation and maintanance may only be carried out by qualified electricians!

 Switch off the display by technical difficulties!

 Don't touch without gloves!



- Cleaning:
 Do not clean the display with water
- · Do not clean the display directly with a cleaning rap