

LED BILLBOARD

MODEL : OKN-IN-XX



FEATURE

This series provides product specification of outdoor LED display and indoor LED display. If you have any questions about this rental LED display, please contact us by filling our form. Whatever you need an outdoor LED display or an indoor LED screen, we can offer you the best LED display to meet all your needs.



PRODUCT DESCRIPTION

MODEL	OKN-IN-P2.6	OKN-IN-P2.9	OKN-IN-P3.9	OKN-IN-P4.8
PIXEL PITCH	P2.6	P2.976	P3.91	P4.81
DOT DISTANCE(MM)	2.6	2.976	3.91	4.81
LED TYPE	SMD1515	SMD2121	SMD2121	SMD2121
MODULE SIZE(MM)	250*250	250*250	250*250	250*250
MODULE RESOLUTION(DOTS)	96*96	84*84	64*64	52*52
DRIVING METHOD(SCAN)	Jan-32	28-Jan	16-Jan	13-Jan
DENSITY(DOT/M ²)	147456	112892	65536	43264
BRIGHTNESS(CD/M ²)	800-1500	800-1500	800-1500	800-1500
WORKING VOLTAGE (V)	AC220V/110V			
WORKING TEMPERATURE	-20°C - 60°C			
CABINET MATERIAL	Die-casting Alu			
CABINET SIZE(MM)	500*500/500*1000			
CABINET WEIGHT	8-12kg			
SUPPORT HANGING(YES/NO)	yes			
BEST VIEWING DISTANCE	≥3	≥3	≥4	≥5
MAINTENANCE	Rear/front			
MAX POWER CONSUMPTION(W/M ²)	500	450	450	500
AVERAGE POWER CONSUMPTION(W/M ²)	150-200			
GRAY SCALE	16bits			
REFRESH RATE(HZ)	1920 or 3840			
IP GRADE	IP rear45/ front54			
LIFE SPAN(HOURS)	100000			

PRODUCT DISPLAY



High-performance LED -- LEDlink tailors LED with high contrast black LED 3-in-1

Waterproofness & nice Frame -- With IP65 waterproofness and the large frame design, this rental LED display is the preferred solution for outdoor advertising. It's available in modular 500*500mm or 500*1000mm frame.

Robust Driver IC -- It generates lower heat that can protect electronic components. With PWM+DES functions, this LED display is high refresh rate & grayscale and more energy-saving.

Brilliant Module Design -- 250*250mm LED module is easy to maintain. And it only has one connector for better waterproofing. This rental LED display can change many times to protect the LEDs from damaging.

Modular Design -- Integrated detachable control box, the rental LED display is easy to maintain.

Compatibility -- LED display modules are compatible with 500*1000mm cabinets.