

Visualeader NX XL Flip chip COB

NX XL серия экранов с малым шагом пикселей от 0.6 мм до 1.825 мм. Имеет соотношение сторон кабинетов 16:9. Кабинеты, легко собираются в единый большой бесшовный экран, за счет продуманного крепежа и элементов подключения, кабинетов между собой. Модули имеют высокую частоту обновления и коэффициент контрастности, широкий угол обзора, фронтальное обслуживание и длительный срок службы светодиодов.



Free&Seamless
Splicing



Ultrahigh
Refresh Rate



Wide
Viewing Angle



High Brightness



Quick
Response Time



Less Occupation
of Space



More
Color Depth



Wide
Color Gamut



Superior
Contrast Ratio



Greater
Uniformity



BOB
Technology



Excellent
Heat Dissipation

Model	NX XL 1.25	NX XL 1.56	NX XL 1.875
1. LED Specification			
Brightness	600 cd/m ²	600 cd/m ²	600 cd/m ²
Viewing Angle	160°(V) / 160°(H)	160°(V) / 160°(H)	160°(V) / 160°(H)
LED Type	Flip chip COB	Flip chip COB	Flip chip COB
2. LED Module Specification			
Pitch	1.25mm	1.5625mm	1.875mm
Density	640000 pixels/m ² (real pixels)	409600 pixels/m ² (real pixels)	284444 pixels/m ² (real pixels)
LED arrangement	Flip chip COB	Flip chip COB	Flip chip COB
Module Size	150mm x 168.75mm	150mm x 168.75mm	150mm x 168.75mm
Cabinet Size	600x337.5mm	600x337.5mm	600x337.5mm
Accessibility	Front Service	Front Service	Front Service
3. LED display Specification			
Optical Ratings			
Gray Scale	16 bits	16 bits	16 bits
Display Color	281 trillions	281 trillions	281 trillions
Brightness Adjustment	100 Levels	100 Levels	100 Levels
Power Supply			
Operation Power	AC100/240V, 50-60HZ	AC100/240V, 50-60HZ	AC100/240V, 50-60HZ
Max Power Consumption	650 W/m ²	650 W/m ²	450 W/m ²
Average Power Consumption	150 W/m ²	150 W/m ²	150 W/m ²
Control System			
Control Mode	Synchronous display with control PC by DVI/Bluetooth/WiFi	Synchronous display with control PC by DVI/Bluetooth/WiFi	Synchronous display with control PC by DVI/Bluetooth/WiFi
Frame Update Frequency	50- 60Hz	50- 60Hz	50- 60Hz
Screen Refresh Frequency	3840Hz	3840Hz	3840Hz
Gamma Correction	14-18bits	14-18bits	14-18bits
Contrast	20000:1	20000:1	20000:1
Reliability			
Operating Temp.	-10~+ 45 Celsius degree	-10~+ 45 Celsius degree	-10~+ 45 Celsius degree
Operating Humidity	10%-90%RH	10%-90%RH	10%-90%RH
IP Rating (Front/Rear)	IP54/IP42	IP54/IP42	IP54/IP42