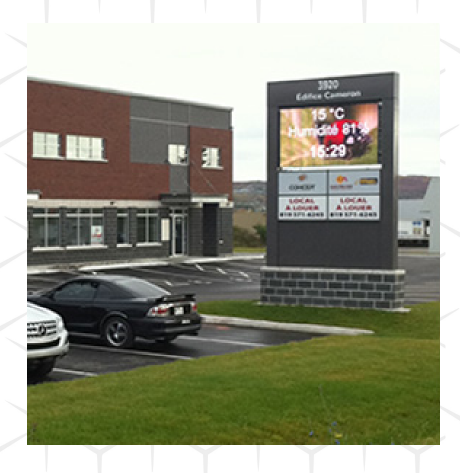
## 









## Video led L3.9X

Pixel pitch (mm) 3.91

LED Type SMD 3 IN 1 – SMD1921

Pixel m2 65536

Panel dimension (mm) 500 (W) x 1000 (H) x 92(D)

Module dimension (mm) 500 (W) x 250 (H)

Panel Res WxH (pixels) 128 x 256

Manufacturing Material Aluminium Profile

Management Sys Novastar

Receiving card Novastar A4S

Panel Weight (Kg) 16

Module Weight 1,57

Refresh Rate (Hz) 1920 - 3840

Gray scale 14 bit

Color gray scale (level) 16384

Driving Type 1/16

Viewing Angle VxH(Deg) 130° / 160°

Brightness 5000 nits

Operating temperature -30 to 50 (C°)

Working Humidity (RH) 10% - 90% non-condensing

IP Rating IP65/IP54

Maintenance Front and back service

Lifetime 100.000 ore

Cabling system CAT6

Input power frequency 50 - 60 Hz

Input Voltage 100 ~ 240 Volt ±10%

Power Cons. (W/m2) AWG 175

Power Cons. (W/m2) Max 350

Cabinet installation type FIX







## Video led L4.8X

Pixel pitch (mm) 4.8

LED Type SMD 3 IN 1 – SMD1921

Pixel m2 43.264

Panel dimension (mm) 500 (W) x 1000 (H) x 92(D)

Module dimension (mm) 500 (W) x 250 (H)

Panel Res WxH (pixels) 104 x 208

Manufacturing Material Aluminium Profile

Management Sys Novastar

Receiving card Novastar A4S

Panel Weight (Kg) 16

Module Weight 1,57

Refresh Rate (Hz) 1920 - 3840

Gray scale 14 bit

Color gray scale (level) 16384

Driving Type 1/13

Viewing Angle VxH(Deg) 160° / 120°

Brightness 5000 nits

Operating temperature -30 to 50 (C°)

Working Humidity (RH) 10% - 90% non-condensing

IP Rating IP65/IP54

Maintenance Front and back service

Lifetime 100.000 ore

Cabling system CAT6

Input power frequency 50 - 60 Hz

Input Voltage 100 ~ 240 Volt ±10%

Power Cons. (W/m2) AWG 170

Power Cons. (W/m2) Max 340

Cabinet installation type FIX







## Video led L5.9X

Pixel pitch (mm) 5.9

LED Type SMD 3 IN 1 – SMD2727

Pixel m2 28.224

Panel dimension (mm) 500 (W) x 1000 (H) x 92(D)

Module dimension (mm) 500 (W) x 250 (H)

Panel Res WxH (pixels) 84 x 168

Manufacturing Material Aluminium Profile

Management Sys Novastar

Receiving card Novastar A4S

Panel Weight (Kg) 16

Module Weight 1,57

Refresh Rate (Hz) 1920 - 3840

Gray scale 14 bit

Color gray scale (level) 8192 - 32768

Driving Type 1/7

Viewing Angle VxH(Deg) 160° / 120°

Brightness 5500 nits

Operating temperature -30 to 50 (C°)

Working Humidity (RH) 10% - 90% non-condensing

IP Rating IP65/IP54

Maintenance Front and back service

Lifetime 100.000 ore

Cabling system CAT6

Input power frequency 50 - 60 Hz

Input Voltage 100 ~ 240 Volt ±10%

Power Cons. (W/m2) AWG 92 Power Cons. (W/m2) Max 275

Cabinet installation type FIX



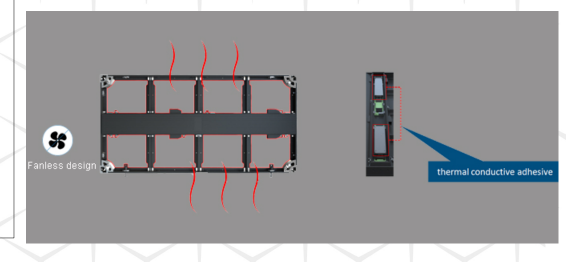




Diversified cabinet size to meet the needs of different scenarios, providing a 500x500mm, 500x750mm, 500x1000mm, 250x1000mm cabinet option



Fanless design, the cabinet is designed with a full hollow structure and a large cooling area, and thus it takes little time for cooling. The thermal conductive adhesive attached to the power supply is in contact with the back cover to accelerate the cooling in the control cabinet.







Waterproof module, reducing the risk of water ingress into the module.



Remove the module, open the front panel buckle of the control box, remove the front panel and the entire large adapter plate (both power supply and card are fixed on the large adapter plate), and unplug the connector to maintain the power supply; remove the fixing screws of the receiving card or adapter plate to maintain the receiving card or adapter plate.





The left and right quick locks between the cabinets are quickly installed. For front installation, both the quick installation with a hanging pin and the installation mode of connecting piece and steel structure are optional. Rear installation comes standard with the cabinet connecting pieces, along with the structural drawings for installation.





Commercializzato per l'Italia da Mods Art Srl Via Marco Polo 44/46 - 66054 Vasto (CH) www.modsart.it - info@modsart.it

I prodotti e tute le informazioni contenute nel presente catalogo potrebbero subire modifiche senza preavviso