

V-Lite R4N LED

Outdoor 4.8mm pixel pitch LED screen panels outdoor use

YSLV

AV · LED · EVENTS

KEY FEATURES

HIGH RESOLUTION

The V-Lite R4N LED screen panel delivers a 4.8mm pixel pitch with 43,264 pixels per square meter in an LED panel designed for delivering detailed pictures outdoors. Suitable for projects where resolution outdoors is top priority. The minimum optimum viewing distance on this screen is 4.8m.

HIGH BRIGHTNESS

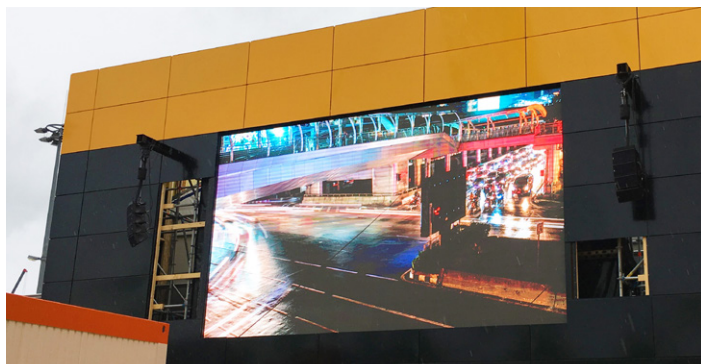
Extra bright SMD LEDs provide 6000 NITS (cd/m²) brightness meaning this screen is designed to look great outdoors even in full sunlight. Combined with the high pixel pitch this is truly the choice for any outdoor project where audiences need to be nearby.

ULTRA LIGHTWEIGHT

At just 8.5 kg per panel this screen excels in delivering high brightness and high resolution in an ultra lightweight package. Perfect for installations outdoors where weight per panel is a concern.

SPECIFICATIONS

Pixel Pitch	4.81 mm
Screen Type	Outdoor IP65
Brightness	6000 NITS (cd/m ²)
Viewing Angle	H 140° V 140°
Pixel Density	43,264 LEDs/m ²
Pixels/Panel	104 x 104 pixels
Pixel Configuration	1R1G1B SMD
Colour Processing	16 bit colour
Refresh Rate	> 2880 Hz
Panel Size	W 500 mm x H 500 mm x D 75 mm
Panel Weight	8.5 kg
Maintenance Options	Rear
Input Voltage	110~240V AC 50-60Hz
Power Consumption	Typical: 70W / panel - Max: 196W / panel



Call us now on 0208 317 7775 to chat with one of the team and discuss your project

London
The AV Studio
Red House Farm
Lower Dunton Road
Upminster
RM14 3TD

York
11 Concorde Park
Amy Johnson Way
Clifton Moor
York
YO30 4WT

Member
infoComm
INTERNATIONAL

plasa
member

0208 317 7775
hello@yslv.co.uk
www.yslv.co.uk