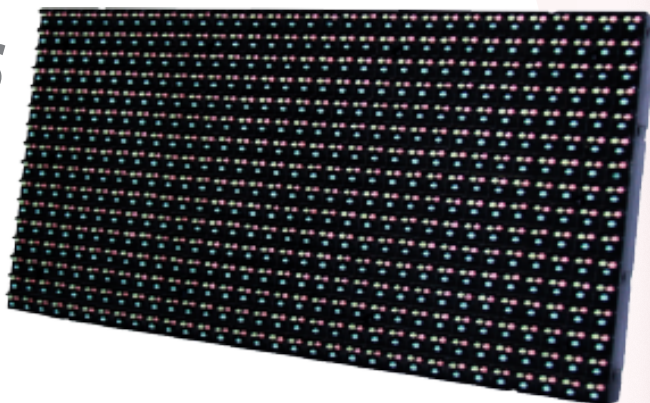


## True 11mm LED VIDEO DISPLAYS

### FEATURE HIGHLIGHTS

- Ultra high resolution 11mm video display
- Superior brightness for daytime events
- Color accuracy ensures bright, vivid colors
- Wide viewing angle for maximum visibility
- Power & data redundancy drastically reduces episodes of outage



### Outdoor LED Displays (Y-Series)

### 11mm Outdoor

Technology	Light Emitting Diode (LED)
Pixel Configuration	3 LEDs per Pixel (1-Red, 1-Green, 1-Blue)
Video Frames per Second	60 fps
Color Processing	16-bit
Color Capability	281 trillion colors
Dimming Capability	100 levels (with auto dimming)
Video Interface	DVI
Operating Temperature	-20°F to 130°F
Communication	Fiber Optic, Ethernet, Wireless
Scanning Rate	960 Hz
LED Grade	High Grade Nichia
LED Lifetime	> 100,000 hours
Horizontal Viewing Angle	140°
Vertical Viewing Angle	70°
Contrast Ratio	5,000:1
Service Access	Front or Rear
Power Requirements	120/240 VAC
Max Brightness	≥ 10,000 NITS
Pixel Block Configuration	16 x 32
Pixel Block Dimensions (HxW)	7.4" x 14.8"
Pixels Per Square Meter	7,243
Max Watts per Module (including power supply)	.358 amps @110V per module
Average Watts per Module (including power supply)	.12 amps @110Vper module
Cabinet Construction	Aluminum Extrusion
Cabinet IP Rating	IP 65 NEMA 4
Manufacturing Compliance	UL Approved