



Touring G2 3.9mm

xVision Touring G2 Series



#XVT2-3.9SMD-IN-BF

Unique features:

Innovative and exclusive angle curving system

Modules protected in handling thanks to exclusive design

Anti-drop hook for one-man operation

Front service module & power supply access

Calibration data stored on board modules



*The visual material above are rendered images.
Actual model might slightly differ from what is shown.

LED

Pixel configuration

SMD 3-in-1

LED Package

SMD 2727 Blackface

Luminance

1 500 nits

Contrast ratio

5 000:1

Lifetime @L70

50 000 hours

LED Series

Nationstar FM-Series

Colorimetry

Wavelength, Red

620-625 nm

Wavelength, Green

523-528 nm

Wavelength, Blue

470-472 nm



**Luminous intensity,
Red**

385-505 mcd

**Luminous intensity,
Green**

1005-1310 mcd

**Luminous intensity,
Blue**

195-255 mcd

Processing

Refresh Rate

> 1920 Hz

Grayscale Depth

16 Bits

Driving Mode

1/16 Scan

Frame clock

60 Hz

Mechanical

Safety factor

1:10

**Max. safe vertical
hang**

8 panels

Width

500 mm [19-11/16"]

**Height**

1000 mm [39-3/8"]

Max depth

80 mm [3-1/8"]

Auxiliary mounting system

4x M10 threads

Frame construction

Die-cast aluminium/magnesium

Protection rating indicator

IP30

Cooling system

Passive cooling

Angle system with 7 positions

-15°, -10°, -5°, 0°, +5°, +10°, +15°

Weight

17 Kg/37.5 lbs

Electrical**Voltage input**

120-240VAC 50-60Hz
auto-switching

Power draw (max)

350 W



Connection system	Power draw (avg)	110W (est.)
	Power supply head room	20-30%
	Type	Quick-lock multipin
	Minimum mating lifetime	500 Cycles
	Connector configuration, power	3-pin with first-mate ground pin
	Connector configuration, data	9-pin, CAT6 compliant
Control	Rating indicator	IP65 when mated
	Input	DVI-D
	Input resolution	Up to 1920 x 1080
	Output resolution	500 k pixels per output



USB

Via Pc-Based Software