# 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  $(\boldsymbol{X}$ 

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

## LED

## Colorimetry

### **Pixel configuration**

LED Package

## Luminance

## Contrast ratio

Lifetime @L70

LED Series

Wavelength, Red

Wavelength, Green

Wavelength, Blue

SMD 3-in-1

SMD 2727 Blackface

1 500 nits

5 000:1

50 000 hours

Nationstar FM-Series

620-625 nm

523-528 nm

470-472 nm

	Luminous intensity, Red
	Luminous intensity, Green
	Luminous intensity, Blue
Processing	Refresh Rate
	Grayscale Depth
	Driving Mode
	Frame clock
Mechanical	Safety factor

Max. safe vertical hang

Width

385-505 mcd

1005-1310 mcd

195-255 mcd

> 1920 Hz

16 Bits

1/16 Scan

60 Hz 1:10

8 panels

500 mm [19-11/16?]

#### Height

#### Max depth

Auxiliary mounting system

#### Frame construction

**Protection rating** indicator

**Cooling system** 

Angle system with 7

positions

Weight

Voltage input

Power draw (max)

350 W

1000 mm [39-3/8?]

80 mm [3-1/8?]

4x M10 threads

Die-cast aluminium/magnesium

IP30

Passive cooling

-15°, -10°, -5°, 0°, +5°, +10°, +15°

17 Kg/37.5 lbs

120-240VAC 50-60Hz auto-switching

Electrical

	Power draw (avg)
	Power supply head room
Connection system	Туре
	Minimum mating lifetime
	Connector configuration, power
	Connector configuration, data
	Rating indicator
Control	Input
	Input resolution

Output resolution

aw (avg) 110W (est.)

> head 20-30%

> > Quick-lock multipin

500 Cycles

3-pin with first-mate ground pin

9-pin, CAT6 compliant

IP65 when mated

DVI-D

Up to 1920 x 1080

500 k pixels per output

USB

Via Pc-Based Software