# Front Serviceable Indoor

640mm x 480mm x 85mm cabinet

## Specifications:

Pixel Pitch: 4MM P4mm: Scanning Mode: 1/20 80\*40 Module Resolution:

Power: <465W/SqM

Refresh Rate: 3840Hz

P3.07mm: Pixel Pitch: 3.076MM

> Scanning Mode: 1/26 Module Resolution: 104\*52

Power: <413W/SqM

> Refresh Rate: 3840Hz

P2.5mm: Pixel Pitch: 2.5MM

> Scanning Mode: 1/20

Module Resolution: 128\*64 Power:

> Refresh Rate: 3840Hz

<457W/SqM

Pixel Pitch: 2MM P2mm:

> Scanning Mode: 1/40

Module Resolution: 160\*80

<440W/SqM Power: Refresh Rate: 3840Hz

P1.86mm: Pixel Pitch: 1.86MM 1/43

Scanning Mode: Module Resolution: 172\*86

Power: <580W/SqM

> Refresh Rate: 3840Hz

P1.6mm: Pixel Pitch: 1.66MM

> Scanning Mode: 1/32

Module Resolution: 192\*96

> Power: <580W/SaM

Refresh Rate: 3840Hz

P1.53mm: Pixel Pitch: 1.538MM

Scanning Mode: 1/26

Module Resolution: 208\*104 Power: <580W/SaM

> Refresh Rate: 3840Hz

P1.2mm: Pixel Pitch: 1.25MM

> Scanning Mode: 1/32

Module Resolution: 256\*128

> Power: <580W/SqM

Refresh Rate: 3840Hz

Pixel Pitch: 1MM P1mm:

> Scanning Mode: 1/40

Module Resolution: 320\*160 Power:

<790W/SqM

Refresh Rate: 3840Hz



#### Specifications (cont):

>10000 hrs MTBF:

Defect rate: < .03% prior to delivery

Optimum Viewing Area: >140 deg H & V

Optimum Viewing Dist: >Pixel pitch\*Meters -

ex:4mm = 4m viewing

>600cd/m^2 Brightness:

Color Range: near HDR Gray Scale (bits): 14-16

Attenuation: <15% (first 3 years -

average use)

Warranty: 2 year parts only - see

warranty sheet for

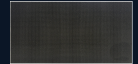
details

Mounting: Surface mount, or

optional fly bar

~7.8kg/cabinet Weight: AC 100-240v 60Hz Power:

### Module:



#### Cabinet Front:

