

Front Serviceable Indoor

640mm x 480mm x 85mm cabinet



CREATIONLED

Specifications:

P4mm: Pixel Pitch: 4MM
Scanning Mode: 1/20
Module Resolution: 80*40
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: <457W/SqM
Refresh Rate: 3840Hz

P2mm: Pixel Pitch: 2MM
Scanning Mode: 1/40
Module Resolution: 160*80
Power: <440W/SqM
Refresh Rate: 3840Hz

P1.86mm: Pixel Pitch: 1.86MM
Scanning Mode: 1/43
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/SqM
Refresh Rate: 3840Hz

P1.53mm: Pixel Pitch: 1.538MM
Scanning Mode: 1/26
Module Resolution: 208*104
Power: <580W/SqM
Refresh Rate: 3840Hz

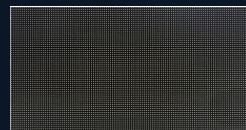
P1.2mm: Pixel Pitch: 1.25MM
Scanning Mode: 1/32
Module Resolution: 256*128
Power: <580W/SqM
Refresh Rate: 3840Hz

P1mm: Pixel Pitch: 1MM
Scanning Mode: 1/40
Module Resolution: 320*160
Power: <790W/SqM
Refresh Rate: 3840Hz

Specifications (cont):

MTBF: >10000 hrs
Defect rate: < .03% prior to delivery
Optimum Viewing Area: >140 deg H & V
Optimum Viewing Dist: >Pixel pitch*Meters -
ex:4mm = 4m viewing
Brightness: >600cd/m²
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
Weight: ~7.8kg/cabinet
Power: AC 100-240v 60Hz

Module:



Cabinet Front:

