

VISIO.TEK

LED SCREENS

VT-P390-ID

P3.91 Indoor LED Screen

Module

Pitch: 3.91 mm
Pixel configuration: SMD 3 in 1
Size (mm): W: 250 , H: 250
Resolution (dot): W:64 ,H:64
Pixels: 4096 dots



Cabinet

Size (mm): 500 x 500
Thickness (mm): 75
Resolution (dot): 128 x 128
Module Quantity: 4 pcs
Pixel Density: 16384 dots/m²
Weight: ≤ 8 Kg
Material: Die-casting Aluminum

Technical Index

Brightness : ≤1200cd/m²
View Angle: Horizontal: 140°, Vertical: 140°
Optimal Viewing Distance: ≥ 4 m
Refresh Rate: ≥3840Hz
Frame Frequency: 50 - 60 Hz
Power consumption(max/avg) : 800/250 W/m²
Input Voltage : AC220V/50Hz-60Hz
MTBF : >10,000 h
Life Span: ≥100,000 h
Temperature-operating : -30°C ~ 60°C
Humidity-operating : 10% ~ 95%

Front and Rear Accessible Module

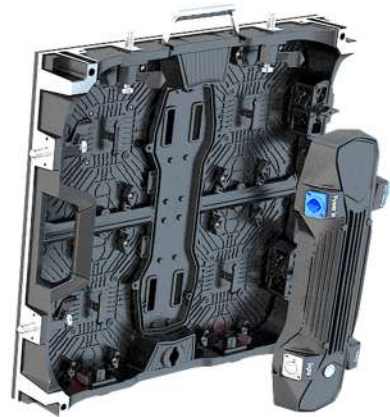


Any Module can be used at any position



Single Push Backdoor Lock

Tool Free PSU Exchange



Vertical & Horizontal Splicing

