

# Technical Specifications for P1.25 Indoor



## Main Features

- Small pixel density/High resolution
- High refresh rate
- Wide viewing angles
- Premium Nationstar LED: Bigger chip size, high brightness, slow decay of brightness, longer lamp life, high refresh rate
- Easy installation
- Front service



## **Specifications**

#### **Module Specifications:**

Pixel Pitch: 1.25mmLed Type: SMD1010

• Pixel Density: 640000 pixels/m2

Module Size: 320x160mm

Module Resolution: 256x128 pixels

LED Lamp: Nationstar

### **Cabinet Specification:**

Cabinet Size: 640x480mm

• Cabinet Resolution: 512x384 pixels

Module Qty:2x3pcs

Cabinet Materials: Die-casting

Aluminium

Cabinet Weight: 8Kg

#### **Screen Parameters:**

Brightness: 500-800cd/m2
Brightness uniformity: ≥98%
Scanning Mode: 1/64scan
Viewing Angle: H:160°;V:160°

Viewing Distance: >1.3mGray Level: 16 Bit

Contrast ratio: ≥5000:1

Refresh Frequency: ≥3840 Hz
Power Input: AC 220-240V

Power Consumption: Max: 800W/m2,

Average: 250W/m2

MTBF—hours: >10,000 hours
 Life—hours: ≥100,000 hours

IP Grade: IP54

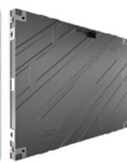
Operating Temperature: -30°C~ 50°C
Storage Humidity: 10°C~70°CRH

Control System: NovastarPower Supply: G-energy

Maintenance Access: Front service









© 2023 SilexPro. All rights reserved. SilexPro and any SilexPro product or service name or logo used herein are trademarks of SilexPro. All other trademarks used herein belong to their respective owners. The trademarks and logos displayed herein may not be used without the prior written consent of SilexPro or their respective owners. No portion hereof may be reproduced or transmitted in any form or by any means, for any purpose other than the recipient's personal use, without the express written permission of SilexPro.