

## **LED Videotron P2.5 Indoor Front Access**

#### DATASHEET

Specifically designed for indoor use, LED Display lineup offers high-end performance at competitive prices. The LED Display using top quality components such as the EPISTAR LED Chip, the panel is light and sturdy, excelent picture quality and flicker-free video. The LED Display refresh rate performance up to 3840 Hz.







### **Features**



Physical Pixel Pitch of The Tile



Super Energy Saving



Front Access System



**LED Pixel Configuration** 



High Refresh Rate 3840 Hz



**Aluminium Die-cast Cabinet** 



Superior Contrast



On-site color calibration



Ingress Protection 43



Viewing Distance ≥ 2.5 m



**EPISTAR Surface LEDs** 



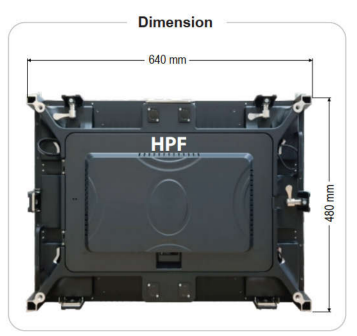
Support Aging Compensation

2.21 www.hpf.co.id



# **LED Videotron P2.5 Indoor Front Access**





#### **Specification**

Model	SL-P2.5-IFA
Drive Mode	1/32 Scan
Pixel Pitch	2.5 mm
LED Chip	Epistar
LED Configuration	1PR1PG1PB
Cabinet Size	640*480*80 mm
Material	Die-Casting
Brigtness	1000 cd/m²
Voltage	AC220V ± 10%
Maximum Power	750 w/sqm
Average Power	280 w/sqm
View Angle	140° (H), 140° (V)
Viewing Distance	≥ 2.5 m
Refresh Rate	3840 Hz
Gray Level	16 bits
Temperature Operation	-10°C ~ 60°C
<b>Humidity Operation</b>	10% ~ 85%
Ingress Protection	IP43

www.hpf.co.id