

LED Videotron P2.0 Indoor Front Access

DATASHEET

LED Display offers high-end performance featured with front access capabilities that specially designed for indoor, so can make the installation and maintenance to be easily. 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 m



EPISTAR Surface LEDs



Support Aging Compensation

www.hpf.co.id



LED Videotron P2.0 Indoor Front Access





Specification

Model	SL-P2.0G-IF	
Drive Mode	1/40 Scan	
Pixel Pitch	2 mm	
Technology	(Glue on Board) GOB Technology	
LED Chip	Epistar	
LED Configuration	1PR1PG1PB	
Pixel Density	250.000 dots/sqm	
Cabinet Size	640*480*80 mm	
Material	Die-Casting	
Brightness	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 m	
Refresh Rate	≥ 3840 Hz	
Gray Level	16 bits	
Temperature Operation	-10°C ~ 60°C	
Humidity Operation	10% ~ 85%	
Ingress Protection	IP43	
Cabinet Weight	6.5 Kg	

12.21 www.hpf.co.id