

INFILED

AP Series

Air Pad
Rental High Cost
Performance Solution



特徴

レンタル及び常設向けパネル
 ・ 屋内および屋外向けの軽量高性能パネル

ハイコストパフォーマンスモデル
 ・ プロの要求に応えつつリーズナブルな
 プライスを実現したモデル

優れた設置メンテナンス性
 ・ リアだけでなくフロントメンテにも対応
 ・ 設置をアシストするマグネット付き
 ・ パネル間を片手操作でロック、解除可能
 ・ 工具無しでコントロールユニット
 モジュール交換可能
 ・ オプションのカーブ金具はコンベックス
 コンケーブそれぞれ±2.5°、5°、
 7.5° 10° に対応

サイズラインナップ
 ・ 500mm x 1000mm
 ・ 500mm x 500mm

屋内外対応
 ・ 屋内用IP30
 ・ 屋外用IP65

仕様

Indoor				
Model Number	IL-RSS-IRAP2.5	IL-RSS-IRAP3.91		
Pixel Pitch	2.5mm	3.91mm		
Physical Density	160,000pixels/m ²	65,536pixels/m ²		
LED Arrangement	3 IN 1 SMD	3 IN 1 SMD		
Module Dimensions	250x500mm(9.84x19.69in)	250x500mm(9.84x19.69in)		
Module Resolution	100x200pixels	64x128pixels		
Cabinet Dimensions	500x1000x81mm (19.69x39.37x3.19in)	500x1000x80.4mm (19.69x39.37x3.17in)		
Cabinet Resolution	200x400pixels	128x256pixels		
Cabinet Weight	9.1kg	8.9kg		
Brightness	1000nits	1000nits		
Max Power Consumption	270W/Panel	270W/Panel		
Avg Power Consumption	90W/Panel	90W/Panel		
Viewing Angle (horizontal/vertical)	160°/160°	160°/160°		
Operating Power Source	100-240V AC, 50-60Hz	100-240V AC, 50-60Hz		
Operating Temperature	-10°C~+45°C	-10°C~+45°C		
Refresh Rate	7,680Hz	7,680Hz		
IP Rating	IP30	IP30		
Signal Input Source	DVI, HDMI, DP,SDI	DVI, HDMI, DP,SDI		
Certification	CE, FCC, ETL, ROHS, REACH, WEEE	CE, FCC, ETL, ROHS, REACH, WEEE		
Outdoor				
Model Number	IL-RSS-ORAP3.91	IL-RSS-ORAP4.8	IL-RSS-ORAP6.9	IL-RSS-ORAP8.9
Pixel Pitch	3.91mm	4.81mm	6.95mm	8.92mm
Physical Density	65,536pixels/m ²	43,264pixels/m ²	20,736pixels/m ²	12,544pixels/m ²
LED Arrangement	3 IN 1 SMD	3 IN 1 SMD	3 IN 1 SMD	3 IN 1 SMD
Module Dimensions	250x500mm(9.84x19.69in)	250x500mm(9.84x19.69in)	250x500mm(9.84x19.69in)	250x500mm(9.84x19.69in)
Module Resolution	64x128pixels	52x104pixels	36x72pixels	28x56pixels
Cabinet Dimensions	500x1000x81mm (19.69x39.37x3.19in)	500x1000x81.7mm (19.69x39.37x3.22in)	500x1000x82.3mm (19.69x39.37x3.24in)	500x1000x82.5mm (19.69x39.37x3.25in)
Cabinet Resolution	128x256pixels	104x208pixels	72x144pixels	56x112pixels
Cabinet Weight	8.7kg	8.7kg	8.7kg	8.7kg
Brightness	5000nits	5000nits	5000nits	4000nits
Max Power Consumption	300W/Panel	300W/Panel	300W/Panel	300W/Panel
Avg Power Consumption	100W/Panel	100W/Panel	100W/Panel	100W/Panel
Viewing Angle (horizontal/vertical)	160°/140°	160°/130°	160°/110°	160°/100°
Operating Power Source	100-240V AC, 50-60Hz	100-240V AC, 50-60Hz	100-240V AC, 50-60Hz	100-240V AC, 50-60Hz
Operating Temperature	-20°C~+50°C	-20°C~+50°C	-20°C~+50°C	-20°C~+50°C
Refresh Rate	7,680Hz	3,840Hz	7,680Hz	3,840Hz
IP Rating	IP65	IP65	IP65	IP65
Signal Input Source	DVI, HDMI, DP,SDI	DVI, HDMI, DP,SDI	DVI, HDMI, DP,SDI	DVI, HDMI, DP,SDI
Certification	CE, FCC, ETL, ROHS, REACH, WEEE	CE, FCC, ETL, ROHS, REACH, WEEE	CE, FCC, ETL, ROHS, REACH, WEEE	CE, FCC, ETL, ROHS, REACH, WEEE

寸法

LED本体

