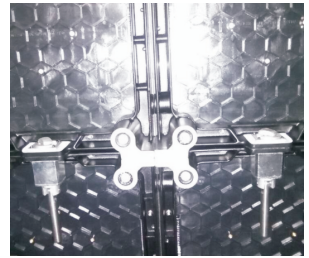


75mm



Quick Lock System

R2 Series Rental LED display 500X500			
Model	F-I-P3.91	F-I-P4.81	F-I-P5.68
Series	R2		
Order model	F-I-P3.91-R2	F-I-P4.81-R2	F-I-P5.68-R2
Product name	SMD 3in1 Indoor full color LED display for rental		
LED wave length	R: 620-625nm, G: 520-525nm, B: 465-470nm		
Pixel			
Pixel pitch	3.91mm	4.81mm	5.68mm
Pixel configuration	1R1G1B	1R1G1B	1R1G1B
LED Encapsulation	SMD2121(bk)	SMD2121(bk)/SMD3528(bk)/SMD2727(bk)	SMD3528(bk)
Module			
Resolution of module	64*64	52*52	44*44
Size of module	250*250	250*250	250*250
Modules/cabinet(L*H)	2x2	2x2	2x2
Cabinet			
Resolution of cabinet	128*128	104*104	88*88
Size of cabinet	500(L) x 500(H) mm	500(L) x 500(H) mm	500(L) x 500(H) mm
Cabinet material	Aluminum alloy		
Thickness of cabinet	45-75mm, the thinnest:45mm, the thickest:75mm		
Weight of cabinet	7.8kg	7.8kg	7.8kg
Panel			
Pixel density	65,746dots/m ²	43,264dots/m ²	30,976 dots/m ²
Brightness	≥1500CD / m ²	≥1500CD / m ² ≥4500CD / m ²	≥1500CD / m ²
Grey scale	12 bits/4096 levels	12 bits/4096 levels	12 bits/4096 levels
Colors	68.7 Billion	68.7 Billion	68.7 Billion
View angle	H:150°; V:120°	H:150°; V:120°	H:150°; V:120°
Optimal view distance	2-20M	2-20M	2-20M
Average power consumption/sqm	300 Watts	300 Watts	300 Watts
Max. power consumption	800 Watts /m ²	800 Watts /m ²	800 Watts /m ²
Refresh rate	≥1200HZ	≥1200HZ	≥1200HZ
Control			
Driving mode	1/16 scan & constant current driving	1/13 scan & constant current driving	1/11 scan & constant current driving
Signal Interface	Ethernet (network) interface		
Support input source	RF,RGB,RGBHV, HDTV, SDI, HD-SDI, S-video, composite,DVI,etc		
Control mode	Synchronous display with control PC by DVI		
Control distance	Cat5 Ethernet cable:120m ; Optical fiber : 10,000m		
Operation			
Power supply	110V/220 V AC , 50HZ/60 Hz		
MTBF	≥5,000 hours	≥5,000 hours	≥5,000 hours
Lifespan	75,000 ~100,000 hours	75,000 ~100,000 hours	75,000 ~100,000 hours

R2 Series Rental LED display 500X500

Model	F-I-P5.95	F-I-P6.25	F-I-P8.928
Series	A500		
Order model	F-I-P5.95-R2	F-I-P6.25-R2	F-I-P8.928-R2
Product name	SMD 3in1 Indoor full color LED display for rental		
LED wave length	R: 620-625nm, G: 520-525nm, B: 465-470nm		
Pixel			
Pixel pitch	5.95mm	6.25mm	8.928mm
Pixel configuration	1R1G1B	1R1G1B	1R1G1B
LED Encapsulation	SMD3528(bk)/SMD3535(bk)	SMD3528(bk)/SMD3535(bk)	SMD3528(bk)/SMD3535(bk)
Module			
Resolution of module	42*42	40*40	28*28
Size of module	250*250	250*250	250*250
Modules/cabinet(L*H)	2x2	2x2	2x2
Cabinet			
Resolution of cabinet	84*84	80*80	56*56
Size of cabinet	500(L) x 500(H) mm	500(L) x 500(H) mm	500(L) x 500(H) mm
Cabinet material	Aluminum alloy		
Thickness of cabinet	45~75mm, the thinnest:45mm, the thickest:75mm		
Weight of cabinet	7.8kg	7.8kg	7.8kg
Panel			
Pixel density	28,224 dots/m ²	25,600dots/m ²	12,546dots/m ²
Brightness	≥1500CD / m ² ≥4500CD / m ²	≥1500CD / m ² ≥4500CD / m ²	≥1500CD / m ² ≥4500CD / m ²
Grey scale	12 bits/4096 levels	12 bits/4096 levels	12 bits/4096 levels
Colors	68.7 Billion	68.7 Billion	68.7 Billion
View angle	H:150°; V:120°	H:150°; V:120°	H:150°; V:120°
Optimal view distance	2-20M	2-20M	2-20M
Average power consumption/sqm	300 Watts	300 Watts	300 Watts
Max. power consumption	800 Watts /m2	800 Watts /m2	800 Watts /m2
Refresh rate	≥1200HZ	≥1200HZ	≥1200HZ
Control			
Driving mode	1/7 scan & constant current driving	1/10 scan & constant current driving	1/7 scan & constant current driving
Signal Interface	Ethernet (network) interface		
Support input source	RF,RGB,RGBHV, HDTV, SDI, HD-SDI, S-video, composite,DVI,etc		
Control mode	Synchronous display with control PC by DVI		
Control distance	Cat5 Ethernet cable≤120m ; Optical fiber : 10,000m		
Operation			
Power supply	110V/220 V AC , 50HZ/60 Hz		
MTBF	≥5,000 hours	≥5,000 hours	≥5,000 hours
Lifespan	75,000 ~100,000 hours	75,000 ~100,000 hours	75,000 ~100,000 hours

Rh2 Series Rental LED display 500X500

Model	F-I-P4.81	F-I-P5.95	F-I-P6.25	F-I-P8.928
Series	Rh2			
Order model	F-I-P4.81-RH2	F-I-P5.95-RH2	F-I-P6.25-RH2	F-I-P8.928-RH2
Product name	SMD 3in1 Indoor full color LED display for rental			
LED wave length	R: 620-625nm, G: 520-525nm, B: 465-470nm			
Pixel				
Pixel pitch	4.81mm	5.95mm	6.25mm	8.928mm
Pixel configuration	1R1G1B	1R1G1B	1R1G1B	1R1G1B
LED Encapsulation	SMD2727(bk)	SMD3535(bk)	SMD3535(bk)	SMD3535(bk)
Module				
Resolution of module	52*52	42*42	40*40	28*28
Size of module	250*250	250*250	250*250	250*250
Modules/cabinet(L*H)	2x2	2x2	2x2	2x2
Cabinet				
Resolution of cabinet	104*104	84*84	80*80	56*56
Size of cabinet	500(L) x 500(H) mm	500(L) x 500(H) mm	500(L) x 500(H) mm	500(L) x 500(H) mm
Cabinet material	Aluminum alloy			
Thickness of cabinet	45~75mm, the thinnest:45mm, the thicknest:75mm			
Weight of cabinet	7.8kg	7.8kg	7.8kg	7.8kg
Panel				
Pixel density	43,264dots/m ²	28,224 dots/m ²	25,600dots/m ²	12,546dots/m ²
Brightness	≥4500CD / m ²	≥4500CD / m ²	≥4500CD / m ²	≥4500CD / m ²
Grey scale	12 bits/4096 levels	12 bits/4096 levels	12 bits/4096 levels	12 bits/4096 levels
Colors	68.7 Billion	68.7 Billion	68.7 Billion	68.7 Billion
View angle	H:150°; V:120°	H:150°; V:120°	H:150°; V:120°	H:150°; V:120°
Optimal view distance	2-20M	2-20M	2-20M	2-20M
Average power consumption/sqm	300 Watts	300 Watts	300 Watts	300 Watts
Max. power consumption	800 Watts /m ²	800 Watts /m ²	800 Watts /m ²	800 Watts /m ²
Refresh rate	≥1200HZ	≥1200HZ	≥1200HZ	≥1200HZ
IP rating	IP65 (front)/IP54(rear),waterproof & dustproof ,			
Control				
Driving mode	1/13 scan & constant current driving	1/7 scan & constant current driving	1/10 scan & constant current driving	1/7 scan & constant current driving
Signal Interface	Ethernet (network) interface			
Support input source	RF,RGB,RGBHV, HDTV, SDI, HD-SDI, S-video, composite,DVI,etc			
Control mode	Synchronous display with control PC by DVI			
Control distance	Cat5 Ethernet cable≤120m ; Optical fiber : 10,000m			
Operation				
Power supply	110V/220 V AC , 50HZ/60 Hz			
MTBF	≥5,000 hours	≥5,000 hours	≥5,000 hours	≥5,000 hours