



Indoor Wing Plus-Rental LED Display

Esdlumen **Wing Plus** (/rental-wing-plus-led-display_sp) is a updated led panel from wing series, which is the king product in rental events business, hundreds of projects have been finished in 2018 by our Wing Plus, from musical festival to wedding ceremony, from new products luanch to car show, Wing Plus has been tested in corners of the Planet, BTW it has sold more than \$15 million in 2018.

Product Origin: China

Shipping Port: Shenzhen

MOQ: 1

Warranty Period: 2 Years

Certificates: TUV-EMC/ETL

Stock: Available In Both Shenzhen & Branch Warehouse

Global Branch & Office: Netherlands/Dubai/Japan/India

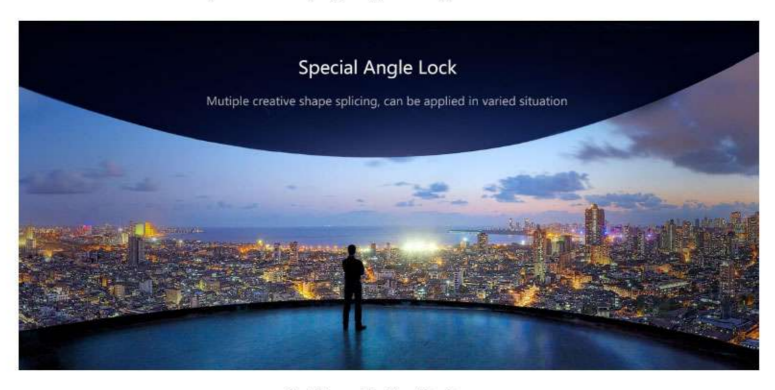
Aftersale Service: Provide Global After-Sale Service

Features



Special Angle Lock

Mutiple creative shape splicing, can be applied in varied situation



Mixed Splicing

Compatible module, different cabinet support mixed splicing

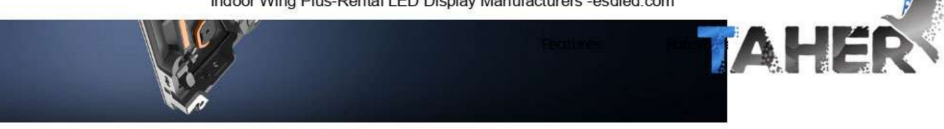


High Quality Module

Module support front service







Up & Down Fast Lock

Quick installation by single person



Support Dislocation Splicing

Cabinet can be staggered half for up-down and left-right, create magic stage



Hanging Bar & Ground Bar in Common Use



Application





Parameters

Model	Wing Plus 2.6	Wing Plus 2.9	Wing Plus 3.9	Wing Plus 4.8
Pixel Pitch(mm)	2.6	2.9	3.9	4.8
Pixel Density(dot/m2)	147456	112896	65536	43264
LED Type	SMD2121	SMD2121	SMD2121	SMD2121
Module Size(mm*mm)	250*250	250*250	250*250	250*250
Cabinet Size (mm*mm*mm)	500*500*73	500*500*73	500*500*73 500*1000*73	500*500*73 500*1000*73
Cabinet Weight(±0.25kg)	8	8	8/12	8/12
Cabinet Resolution(px*px)	192*192	168*168	128*128 128*256	104*104 104*208
Viewing Angle(Deg)	H160/V120	H160/V120	H160/V120	H160/V120
Brightness(cd/m2)	1000	1000	1000	1000
Gray Scale(bit)	16	16	16	16
Refresh Rate(Hz)	3840	3840	1920-3840	1920-3840
Max Power Consumption(W/sqm)	400	400	400	400
Average Power Consumption(W/sqm)	120	120	120	120
Input Voltage(V)	AC 100-240	AC 100-240	AC 100-240	AC 100-240
Ingress Protection	IP20	IP20	IP20	IP20
Working Environment	Indoor			