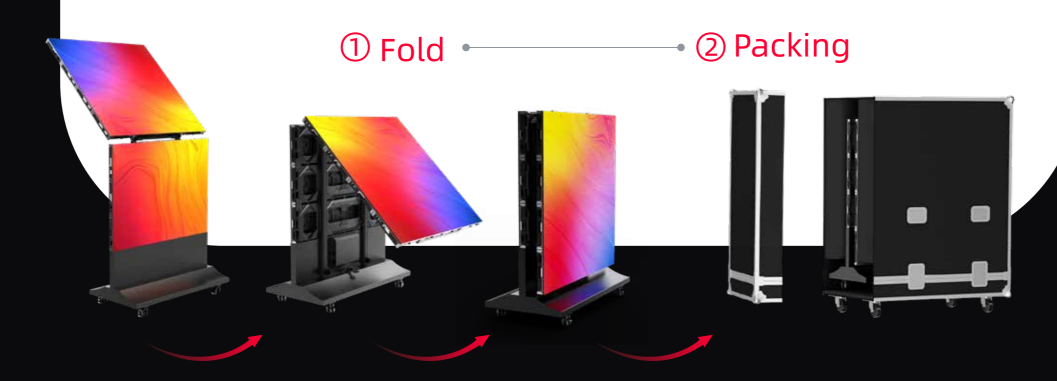


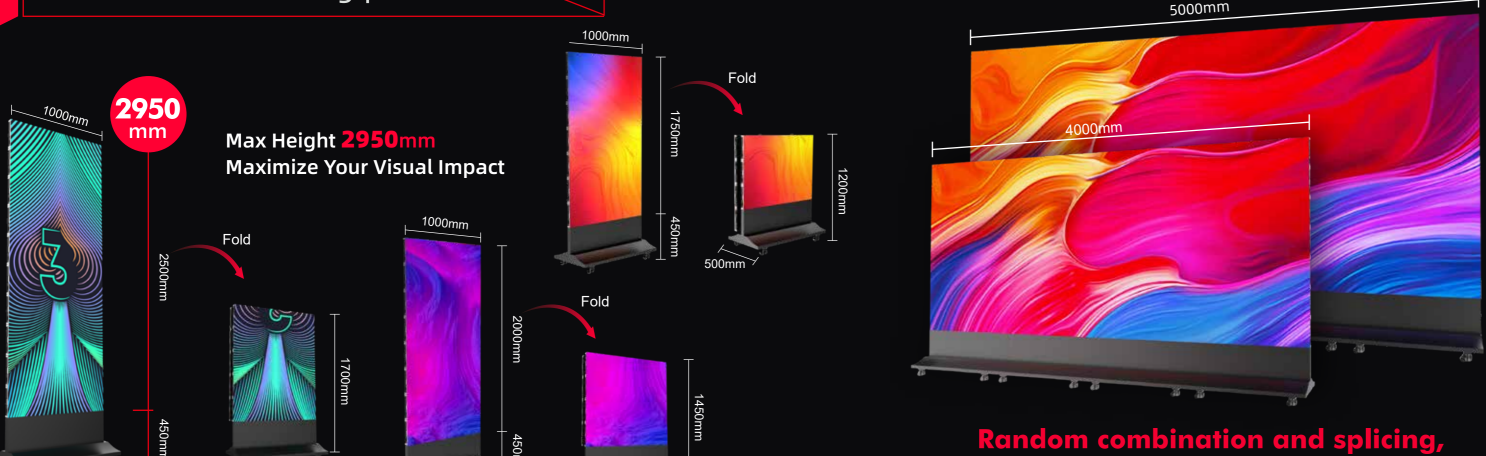
# iFlip

Foldable advertising poster



iFlip is a versatile LED standee with seamless assembly for smooth displays and a foldable design that fits into a flight case, ensuring easy transport in cars and buildings. It is ideal for various applications including hotels, training rooms, auditoriums, churchs, schools and transport hubs.

seamless display





Easily enter the elevator, No dedicated freight elevator required



Accessible through regular sized doors



## Double-sided corner splicing

iFlip can form double-sided corner screens, which can achieve fast 90-degree and more than 90 degree seamless splicing, provide flexible configuration and dynamic viewing angle, and enhance visual impact.



#### Shenzhen iDisplay Technology Co.,Ltd.

Add: 3rd Floor,5th Building, FLT industrial park, Longhua, Shenzhen, China Factory: 5th Building, No.6 of Xinhua Avenue, Chengjiang, Zhongkai, Huizhou, China Tel phone: 86-755-85280348
E-mail: hello@idisplayled.com
www.idisplayled.com

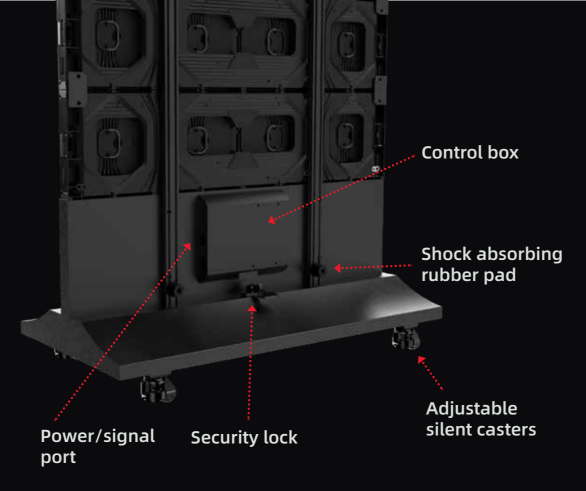
| iFlip Specifications          |                                                                  |               |                     |               |                     |              |
|-------------------------------|------------------------------------------------------------------|---------------|---------------------|---------------|---------------------|--------------|
| Pixel Pitch                   | P1.9                                                             | P2.6          | P1.9                | P2.6          | P1.9                | P2.6         |
| Viewing distance              | >1.9m                                                            | >2.6m         | >1.9m               | >2.6m         | >1.9m               | >2.6m        |
| Module size                   | 250x250mm                                                        |               | 250x250mm           |               | 250x250mm           |              |
| Module Resolution             | 128 x 128dots                                                    | 96 x 96dots   | 128 x 128dots       | 96 x 96dots   | 128 x 128dots       | 96 x 96dots  |
| Cabinet size                  | (W)1000 x (H)1750mm                                              |               | (W)1000 x (H)2000mm |               | (W)1000 x (H)2500mm |              |
| Cabinet Resolution            | 512*896dots                                                      | 384 x 672dots | 512*1024dots        | 384 x 768dots | 512*1280dots        | 384x 960dots |
| Weight (kgs)/unit             | 116                                                              |               | 133                 |               | 166                 |              |
| Max Splicing Units            | 4 units                                                          | 5 units       | 4 units             | 5 units       | 4 units             | 5 units      |
| Display size (W)*(H)          | 4000*1750mm                                                      | 5000*1750mm   | 4000*2000mm         | 5000*2000mm   | 4000*2500mm         | 5000*2500mm  |
| Display Resolution            | 2048*896dots                                                     | 1920*672dots  | 2048*1024dots       | 1920*768dots  | 2048*1280dots       | 1920*960dots |
| Combined Weight (kgs)         | 464                                                              | 580           | 532                 | 665           | 664                 | 830          |
| Scanning Mode                 | 325                                                              |               |                     |               |                     |              |
| Power consumption (max./ave.) | 550W/m² / 160W/m² for indoor; 750W/m² / 230W/m² for semi-outdoor |               |                     |               |                     |              |
| Brightness                    | indoor 500-800nits, semi outdoor 3000-5000nits                   |               |                     |               |                     |              |
| IP rate                       | IP20                                                             |               |                     |               |                     |              |
| Gray scale                    | 14bit                                                            |               |                     |               |                     |              |
| Refresh rate                  | 1920-3840Hz                                                      |               |                     |               |                     |              |
| Maintenance method            | Front & Rear                                                     |               |                     |               |                     |              |
| Viewing angle                 | 160°/160                                                         |               |                     |               |                     |              |
| Display scale                 | 4398Billion                                                      |               |                     |               |                     |              |
| Environmental                 | indoor/semi-outdoor                                              |               |                     |               |                     |              |
| Operation power               | AC100-240V 50/60Hz                                               |               |                     |               |                     |              |
| Brightness Adjustment         | 0-100 levels adjustable                                          |               |                     |               |                     |              |



iFlip P1.9 supports up to 4 units for splicing.



iFlip P2.6 supports up to 5 units for splicing.



### Foldable, achieve double-sided playback!



### Scenario application:

School, church, museum, hotel, resturant, theater, shopping mall, airport, train station, training room, conference room, showroom, bank, telecommunications hall, etc.

















